

Nepal - Complementarities of Irrigation and Extension Services Impact Evaluation 2016-2019

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Identification

SURVEY ID NUMBER

NPL_2016-2019_CIESIE_v01_M

TITLE

Complementarities of Irrigation and Extension Services Impact Evaluation 2016-2019

SUBTITLE

Baseline and Endline

COUNTRY/ECONOMY

Name	Country code
Nepal	NPL

STUDY TYPE

Agricultural Survey [ag/oth]

SERIES INFORMATION

Agriculture is the primary sector of employment in Nepal. 26.98% percent of Nepal's GDP comes from agriculture, which employs 81% of the active labor force. (FAO, 2020) However, Nepal's agricultural sector is characterized by subsistence farming, low crop yields and low cropping intensity arising from lack of properly managed irrigation facilities and farmer's poor knowledge of improved cultivation practices. (World Bank, 2011).

To address these issues the government of Nepal has been implementing the Modernization of Rani Jamara Kulariya Irrigation Scheme Project since 2012, with financing and technical assistance from the World Bank.

The baseline survey took place in December 2016, and the endline survey took place in December 2019.

ABSTRACT

The Modernization of Rani Jamara Kulariya Irrigation Scheme project, which has been running since 2012 in Nepal, provided farmers with irrigation improvements and extension support. This study looks at the impact of each treatment separately and in combination. 150 farmers groups expressed interested in the extension training sessions, and they were randomly assigned into different treatment years. We expect the irrigation system improvements to differentially impact farmers living in different parts of the scheme with the primary difference being whether the farmer lives in the upstream or the downstream of existing canals. We can use differences in differences across upstream and downstream farmers to assess changes associated with irrigation and randomized timing of extension to assess changes resulting from irrigation. Two rounds of data were collected in 2016 and 2019.

KIND OF DATA

Sample survey data [ssd]

UNIT OF ANALYSIS

Household, plot

Version

VERSION DESCRIPTION

Version 01: Encoded location names below VDC level. Reupload both surveys as a single entry to the public repository. Raw data without reshaping or cleaning.

VERSION DATE

2022-07-21

Scope

NOTES

The topics covered in Nepal's Complementarities of Irrigation and Extension Services Impact Evaluation 2016 include the following:

- Water user's groups and income
- Weekly expenditure (food)
- Agriculture
- Season details
- Crop details
- Use of agricultural tools
- Financial literacy
- Agriculture extension services
- Cauliflower cultivation
- Cabbage cultivation
- Bean seeds production method
- Banana cultivation
- Sugarcane cultivation
- Onion cultivation
- Cucurbits offseason cultivation
- Chillies cultivation
- Tomato cultivation
- Okra (lady's finger) cultivation
- Paddy seed selection and treatment
- Paddy bed preparation
- Lentil cultivation method
- Wheat cultivation
- Potato diseases and prevention
- Mushroom production
- Network module
- Shock module
- Livestock and mushroom

Coverage

GEOGRAPHIC COVERAGE

South Eastern part of Kailali district, where the project is modernizing irrigation facilities.

Producers and sponsors

PRIMARY INVESTIGATORS

Name	Affiliation
Paul Christian	World Bank / DIME

FUNDING AGENCY/SPONSOR

Name	Role
The World Bank	Funded the survey

Sampling

SAMPLING PROCEDURE

The sampling frame for the survey were 150 farmer groups that expressed interest in the extension training from the project. This made up 2000 households, the remaining 500 were selected from Village Development Committees and Wards that lied outside of the command area of RJK to act as the external control group. The 500 households were selected from the census of the command area conducted by the project at the beginning of phase 1 of RJK project.

At baseline we gave the survey team all 40 early and 40 late treatment groups to be surveyed. The team was instructed to survey all households that were members of the selected farmer group, households with multiple people enrolled in the same farmer group were only interviewed once. Then enumerators were provided with the list of all control groups and 500 households outside of the command area, regardless of farmer group status. It was observed that control farmer groups were largely inactive, and some could not be reached at baseline.

At endline the survey team was able to reach 90% of baseline respondents, however the control group outside of the RJK command area experienced higher attrition than other groups. For the regressions analysis we will combine the late treatment and control inside RJK groups, because they were both offered the training after the baseline survey took place. The “Other” groups in the above table are households that lived in same wards as control group households, but were not included in the original randomization, and thus they will be excluded from the analysis. The control outside RJK group will be the main counter-factual groups, because they received neither the irrigation improvement nor extension training from RJK project.

Data Collection

DATES OF DATA COLLECTION

Start	End	Cycle
2016-12-15	2017-02-01	Baseline
2019-12-15	2020-02-01	Endline

DATA COLLECTION MODE

Computer Assisted Personal Interview [capi]

DATA COLLECTION NOTES

Baseline survey conducted using paper questionnaires, endline survey was conducted using SurveySolutions CAPI platform.

DATA COLLECTORS

Name	Abbreviation
Fullbright Consultancy	FBC
Geocom	Geocom

Questionnaires

QUESTIONNAIRES

The questionnaire is structured. It is available in English and downloadable from the Documentation tab.

Access policy

CONTACTS

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CITATION REQUIREMENTS

Use of the dataset must be acknowledged using a citation which would include:

- the Identification of the Primary Investigator
- the title of the survey (including country, acronym and year of implementation)
- the survey reference number
- the source and date of download

Example

The World Bank Group. Nepal - Complementarities of Irrigation and Extension Services Impact Evaluation (CIESIE)

2016-2019, Baseline and Endline. Ref. NPL_2016-2019_CIESIE_v01_M. Dataset downloaded from [url] on [date].

Disclaimer and copyrights

DISCLAIMER

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

Metadata production

DDI DOCUMENT ID

DDI_NPL_2016-2019_CIESIE_v01_M_WB

PRODUCERS

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

DATE OF METADATA PRODUCTION

2022-07-27

DDI DOCUMENT VERSION

Version 01 (July 2022)

Data Dictionary

Data file	Cases	Variables
baseline_sectiona Section A: Respondent & Interview Information	0	19
baseline_sectionb Section B: Family Related Information	0	7
baseline_sectionc Section C: Water User's Groups and Income	0	20
baseline_sectiond Section D: Weekly Expenditure (Food)	0	9
baseline_sectione1 Section E1: Detail of the Ownership Status of the Land	0	4
baseline_sectione2 Section E2 - Details on all Land Cultivated Area Cultivated in the Last Year	0	5
baseline_sectione3 Section E3: Details of All Land Area by Cultivation Season	0	5
baseline_sectione4 Section E4 - Activities Carried Out on Specific Plots	0	9
baseline_sectione5 Section E5: Highest Revenue Crops (Summer Season)	0	13
baseline_sectione6 Section E6: Highest Revenue Crops (Spring Season)	0	13
baseline_sectione7 Section E7: Highest Revenue Crops (Winter Season)	0	13
baseline_sectione8 Section E8: The Biggest Irrigated Plot	0	14
baseline_sectione9 Section E9: Status of Harvested Crops in Different Seasons	0	9
baseline_sectione10 Section E10: Use of Agricultural Tools	0	6
baseline_sectionf Section F: Agriculture Extension Services	0	18
baseline_sectionf_7 Section F7: Participation Training	0	4
baseline_sectionf2_1 Section F2.1: Training Session on Califlower (RJKIP Agriculture Implementation Office)	0	21
baseline_sectionf2_2 Section F2.2: Training Session on Cabbage Cultivation (RJKIP Agriculture Implementation Office)	0	20
baseline_sectionf2_3 Section F2.3: Training Session on Bean Seeds Production Methods (RJKIP Agriculture Implementation Office)	0	16
baseline_sectionf2_4 Section F2.4: Training Session on Banana Cultivation (RJKIP Agriculture Implementation Office)	0	20
baseline_sectionf2_5 Section F2.5: Training Session on Sugarcane Cultivation (RJKIP Agriculture Implementation Office)	0	16
baseline_sectionf2_6 Section F2.6: Training Session on Onion Cultivation (RJKIP Agriculture Implementation Office)	0	21

baseline_sectionf2_7 Section F2.7: Training Session on Curcubits Offseason Cultivation (RJKIP Agriculture Implementation Office)	0	17
baseline_sectionf2_8 Section F2.8: Training Session on Chillies Cultivation (RJKIP Agriculture Implementation Office)	0	18
baseline_sectionf2_9 Section F2.9: Training Session on Tomato Cultivation (RJKIP Agriculture Implementation Office)	0	21
baseline_sectionf2_10 Section F2.10: Training Session on Okra (Lady's Finger) Cultivation (RJKIP Agriculture Implementation Office)	0	17
baseline_sectionf2_11 Section F2.11: Training Session on Paddy Seed Selection and Treatment (RJKIP Agriculture Implementation Office)	0	13
baseline_sectionf2_12 Section F2.12: Training Session on Paddy Bed Preparation (RJKIP Agriculture Implementation Office)	0	14
baseline_sectionf2_13 Section F2.13: Training Session on Lentil Cultivation (RJKIP Agriculture Implementation Office)	0	13
baseline_sectionf2_14 Section F2.14: Training Session on Wheat Cultivation (RJKIP Agriculture Implementation Office)	0	20
baseline_sectionf2_15 Section F2.15: Training Session on Potato Diseases and Prevention (RJKIP Agriculture Implementation Office)	0	16
baseline_sectiong Section G: Network Module	0	14
baseline_sectionh Section H: Shock Module	0	18
baseline_sectionh_1 Section H: Shocks Experienced by the Household & Impacts	0	6
endline_crop_roster Crop Roster	0	47
endline_crop_sale Crop Sale	0	8
endline_donor_roster Donor Roster	0	5
endline_e_1 Section E1	0	17
endline_external_training External Training	0	85
endline_f1_roster F1-Cauliflower Cultivation	0	7
endline_f2_roster F2-Cabbage Cultivation	0	7
endline_f3_roster.dta F3- Bean seeds production method	1	7
endline_f4_roster F4-Banana Cultivation	0	7
endline_f5_roster F5-Sugarcane Cultivation	0	7

endline_f6_roster F6-Onion Cultivation	0	7
endline_f7_roster F7-Cucurbits Off Season Cultivation	0	7
endline_f8_roster F8-Chilies Cultivation	0	7
endline_f9_roster F9-Tomato Cultivation	0	7
endline_f10_roster F10-Okra (Lady's Finger) Cultivation	0	7
endline_f11_roster F11-Paddyseeds Election and Treatment	0	7
endline_f12_roster F12-Paddy Bed Preparation	0	7
endline_f13_roster F13-Lentil Cultivation Method	0	7
endline_f14_roster F14-Wheat Cultivation	0	7
endline_f15_roster F15-Potato Diseases and Prevention	0	7
endline_f16_roster F16-Mushroom Production	0	7
endline_fg_roster FG Roster	0	17
endline_food_roster Food Roster	0	8
endline_hh_roster Household Roster	0	9
endline_income_roster Income Module	0	5
endline_livestock Livestock Module	0	5
endline_plot_roster Plot Roster	0	33
endline_rjk_final	0	755
endline_season_roster Season Roster	0	96
endline_shock_roster Shock Module	0	6
endline_support_roster Support Roster	0	10
endline_tools_roster Tools Roster	0	6

Data file: baseline_sectiona

Section A: Respondent & Interview Information

Cases: 0

Variables: 19

Variables

ID	Name	Label	Question
V2	ParentID	Uniqueid	
V3	pno	Assigned number from respondent list	
V4	a1	District	
V5	a2	V.D.C Or Municipality	
V6	a3	Ward No	
V7	a5a	Interview Date_First	
V8	a5b	Interview Date_Second	
V9	a6a	Interview Start Time_First	
V10	a6b	Interview Start Time_Second	
V11	a8a	Interviewers ID Number_First	
V12	a10a	Respondents Line No._First	
V13	a11a	Is Respondent HH Head_First	
V14	a13a	Mother Tongue_First	
V15	a14a	Ethnic Group_First	
V16	a15a	Religion_First	
V17	a16a	Language Used in Interview_First	
V18	a17a	Supervisors ID_First	
V19	a18a	Are all the filled items checked by by the supervisor_First	Are all the filled items checked by by the the supervisor?
V20	a4	Village Name	

Total: 19

Data file: baseline_sectionb

Section B: Family Related Information

Cases: 0

Variables: 7

Variables

ID	Name	Label	Question
V21	ParentID	Uniqueid	
V22	RosterID	Roster ID	
V23	b3	Relationship with HH Head	Relationship with HH Head
V24	b4	Sex	
V25	b5	Age	Age
V26	b6	Level of Education Passed	Level of Education Passed
V27	b7	Residential location in last 30 days	Residential location in last 30 days?

Total: 7

Data file: baseline_sectionc

Section C: Water User's Groups and Income

Cases:	0
Variables:	20

Variables

ID	Name	Label	Question
V28	ParentID	sno	
V29	c1_1	Become members of user's committee of this irrigation system	Have you or your family members ever become members of user's committee of this irrigation system?
V30	c1_2	Position Level of user committee	If yes, in which of the following committee level were you involved?
V31	c1_4	Satisfaction with the activities of the Water User's Committee/Association	Are you satisfied with the activities of the Water User's Committee/Association?
V32	c1_5	Reason of Not Satisfy	
V33	c1_6	Participate in capacity development trainings	Have you ever participated in any capacity development trainings?
V34	c1_7	How to evaluate the training?	If yes, how do you evaluate the training?
V35	c1_8	Reason of not useful	If not useful, please give the reasons:
V36	c2_1a	Income Sources_Remittance	Income Sources: - Remittance
V37	c2_1b	Income Sources_Pension/Retirement	Income Sources: - Pension/Retirement
V38	c2_1c	Income Sources_Social Security Allowance	Income Sources: - Social Security Allowance
V39	c2_1d	Income Sources_Other	Income Sources: - Other
V40	c2_1da	Income Sources_Other_text	Income Sources: - Other (specify)
V41	c2_2	Household Member work for a wage or salary in the last week	Did any members of the household do work for a wage or salary in the last week?
V42	c2_3a	ID of member from HH Roster	ID of member from HH Roster
V43	c2_3b	ID of member from HH Roster	ID of member from HH Roster
V44	c2_3c	ID of member from HH Roster	ID of member from HH Roster
V45	c2_4	Earnings in last 1 week	Earnings in last 1 week[Rupee]
V46	c2_5	Days worked in last 1 week	Days worked in last 1 week [Days]
V47	c1_3	Name of canal or sub-branch canal committee	Which canal or sub-branch canal committee do you belong to? (Write Name)

Total: 20

Data file: baseline_sectiond

Section D: Weekly Expenditure (Food)

Cases: 0

Variables: 9

Variables

ID	Name	Label	Question
V48	ParentID	Uniqueid	
V49	FoodID	Food Category ID	
V50	d1	Type of FOOD consumed from your own production over the last week	Has your HH consumed any [FOOD] from your own production over the last week?
V51	d2a	Unit (Own Production)	How much [FOOD] of your own production did your HH consume over the last week? (unit)
V52	d2b	Quantity of FOOD consumed from own production over the last week	How much [FOOD] of your own production did your HH consume over the last week?(Qty)
V53	d3	Type of FOOD purchased over the last week	Has your HH purchased any [FOOD] over the last week?
V54	d4a	Unit (Food Purchase)	How much [FOOD] did you purchase? (unit)
V55	d4b	Quantity of FOOD purchased	How much [FOOD] did you purchase? (Qty)
V56	d5	Amount of purchased FOOD over the last week	How much in total did your HH spend on purchased [FOOD] over the last week?

Total: 9

Data file: baseline_sectione1

Section E1: Detail of the Ownership Status of the Land

Cases: 0

Variables: 4

Variables

ID	Name	Label	Question
V57	ParentID	Uniqueid	
V58	LandID	Type of land	
V59	e1_1	Area under Command of RJKIP (Kattha)	Area under Command of RJKIP (Kaththa)
V60	e1_2	Area out of command of RJKIP (Kattha)	Area out of command of RJKIP (Kaththa)

Total: 4

Data file: baseline_sectione2

Section E2 - Details on all Land Cultivated Area Cultivated in the Last Year

Cases: 0

Variables: 5

Variables

ID	Name	Label	Question
V61	ParentID	Uniqueid	
V62	LandID	Type of land ID	
V63	e2_1	Area under Summer crop	E.2 Please give the details of all land area cultivated by you in last 1 year
V64	e2_2	Area under Winter crop	E.2 Please give the details of all land area cultivated by you in last 1 year
V65	e2_3	Area under Spring crop	E.2 Please give the details of all land area cultivated by you in last 1 year

Total: 5

Data file: baseline_sectione3

Section E3: Details of All Land Area by Cultivation Season

Cases: 0

Variables: 5

Variables

ID	Name	Label	Question
V66	ParentID	Uniqueid	
V67	SeasonID	Seasons ID	
V68	e3_1	Self cultivated own land (Kattha)	E.3 Please give the detail of all land area by cultivation seasons
V69	e3_2	Land Tenant-in (Kattha)	E.3 Please give the detail of all land area by cultivation seasons
V70	e3_3	Land Tenant-out (Kattha)	E.3 Please give the detail of all land area by cultivation seasons

Total: 5

Data file: baseline_sectione4

Section E4 - Activities Carried Out on Specific Plots

Cases: 0

Variables: 9

Variables

ID	Name	Label	Question
V71	ParentID	Uniqueid	
V72	PlotNo	Plot ID	
V73	e4_3	Area of plot (Kattha)	What is the area of this plot? (Kattha)
V74	e4_4	Owner of Land	Do you own this land?
V75	e4_5	Plot irrigated by the RJK canals	Is this plot irrigated by the RJK canals?
V76	e4_6b	Code of Canal or sub-branch canal	If irrigated by RJK Canals, which canal or sub-branch canal Code
V77	e4_7	Other source	If irrigated by another source, what is the other source?
V78	e4_2	Name of plot	
V79	e4_6a	Name of canal or sub-branch canal	If irrigated by RJK Canals, which canal or sub-branch canal? Name

Total: 9

Data file: baseline_sectione5

Section E5: Highest Revenue Crops (Summer Season)

Cases:	0
Variables:	13

Variables

ID	Name	Label	Question
V80	ParentID	Uniqueid	
V81	PlotNo	Plot Number	
V82	CropSerial	Crop Serial	
V83	CropID	Crops ID name cultivated in this season	
V84	e5_3a	Area of this plot under cultivation for this crop in this season_Kaththa	What is the area of this plot under cultivation for this crop in this season? - Kaththa
V85	e5_3b	Is Intercropped	What is the area of this plot under cultivation for this crop in this season? - Intercropped
V86	e5_4	Quantity of seed use for this crop in this season In Kg	How much seed did you use for this crop in this season?
V87	e5_5	Quantity harvested from this plot in this season in Kg	What was the total quantity of this crop you harvested from this plot in this season?
V88	e5_6	Quantity of organic manure use in this season in Kg	How much organic manure did you use in this season?
V89	e5_7	Quantity of chemical fertilizer use in this season in Kg	How much chemical fertilizer did you use in this season? (KG)
V90	e5_8	Amount spend on micro-nutrients	How much did you spend on micro-nutrients?
V91	e5_9	No of person-days ,family members spend working on this plot for this crop	How many person-days did family members spend working on this plot for this crop?
V92	e5_10	Amount spend on hired labor for this plot and crop	How much did you spend on hired labor for this plot and crop?

Total: 13

Data file: baseline_sectione6

Section E6: Highest Revenue Crops (Spring Season)

Cases:	0
Variables:	13

Variables

ID	Name	Label	Question
V93	ParentID	Uniqueid	
V94	PlotNo	Plot Number	
V95	CropSerial	Crop Serial	
V96	CropID	Crop ID	Which crops did you cultivate in this season?
V97	e6_3a	Area of this plot under cultivation for this crop in this season Kathha	Which crops did you cultivate in this season? (Kaththa)
V98	e6_3b	Is Intercropped	Which crops did you cultivate in this season? (Intercropped)
V99	e6_4	Quantity of seed use for this crop in this season In Kg	How much seed did you use for this crop in this season?
V100	e6_5	Quantity harvested from this plot in this season in Kg	What was the total quantity of this crop you harvested from this plot in this season?
V101	e6_6	Quantity of organic manure use in this season in Kg	How much organic manure did you use in this season?
V102	e6_7	Quantity of chemical fertilizer use in this season in Kg	How much chemical fertilizer did you use in this season? (KG)
V103	e6_8	Amount spend on micro-nutrients	How much did you spend on micro-nutrients?
V104	e6_9	No of person-days ,family members spend working on this plot for this crop	How many person-days did family members spend working on this plot for this crop?
V105	e6_10	Amount spend on hired labor for this plot and crop	How much did you spend on hired labor for this plot and crop?

Total: 13

Data file: baseline_sectione7

Section E7: Highest Revenue Crops (Winter Season)

Cases: 0

Variables: 13

Variables

ID	Name	Label	Question
V106	ParentID	Uniqueid	
V107	PlotNo	Plot Number	
V108	CropSerial	Crop Serial	
V109	CropID	Crop ID	Which crops did you cultivate in this season?
V110	e7_3a	Area of this plot under cultivation for this crop in this season Kaththa	What is the area of this plot under cultivation for this crop in this season? (Kaththa)
V111	e7_3b	Is Intercropped	What is the area of this plot under cultivation for this crop in this season? (Intercropped?)
V112	e7_4	Quantity of seed use for this crop in this season In Kg	How much seed did you use for this crop in this season?
V113	e7_5	Quantity harvested from this plot in this season in Kg	What was the total quantity of this crop you harvested from this plot in this season?
V114	e7_6	Quantity of organic manure use in this season in Kg	How much organic manure did you use in this season?
V115	e7_7	Quantity of chemical fertilizer use in this season in Kg	How much chemical fertilizer did you use in this season? (KG)
V116	e7_8	Amount spend on micro-nutrients	How much did you spend on micro-nutrients?
V117	e7_9	No of person-days ,family members spend working on this plot for this crop	How many person-days did family members spend working on this plot for this crop
V118	e7_10	Amount spend on hired labor for this plot and crop	How much did you spend on hired labor for this plot and crop?

Total: 13

Data file: baseline_sectione8

Section E8: The Biggest Irrigated Plot

Cases:	0
Variables:	14

Variables

ID	Name	Label	Question
V119	ParentID	Uniqueid	
V120	SeasonID	Season ID	
V121	e8_2	Amount Paid to maintenance fees for this season	How much did you pay in maintenance fees for this season?
V122	e8_3	Area irrigated	Area irrigated (Kaththa)
V123	e8_4	Total number of irrigations	Total number of irrigations
V124	e8_5	Depth of irrigation	Depth of irrigation
V125	e8_6	Get sufficient water for irrigations	Could you get sufficient water for flooding?
V126	e8_7	Average Time for one irrigation turn	Average length of one irrigation turn?
V127	e8_8	Total time of irrigatation in All plot	How long did it take you to irrigate your plot?
V128	e8_9	Meet needs of timing while canal water turn on	Did the timing of your canal water turn meet your needs?
V129	e8_10	Quality of canal water	How was the quality of canal water?
V130	e8_11	Use of pump to extract water from the canal	Did you use a pump to extract water from the canal?
V131	e8_12	Amout Paid to use the pump (inlcuding rental, electricity, diesel)	How much did you pay to use the pump (inlcuding rental, electricity, diesel)
V132	e8_13	Irrigation, use of full share of water allocation	Did you use your full share of water allocation?

Total: 14

Data file: baseline_sectione9

Section E9: Status of Harvested Crops in Different Seasons

Cases: 0

Variables: 9

Variables

ID	Name	Label	Question
V133	ParentID	Uniqueid	
V134	SeasonID	Season ID	
V135	id	Serial No	
V136	e9_2	Crop ID	What were all the crops you harvested in this season across all plots?
V137	e9_3	Total Area	
V138	e9_4	Total Quantity Harvested in Kg	
V139	e9_5	Stock in Store in Kg	
V140	e9_6	Quantity Sold in kg	
V141	e9_7	Price Per KG	

Total: 9

Data file: baseline_sectione10

Section E10: Use of Agricultural Tools

Cases: 0

Variables: 6

Variables

ID	Name	Label	Question
V142	ParentID	Uniqueid	
V143	InputID	Agriculture-Tools/Inputs ID	
V144	ename	Agriculture-Tools/Inputs	
V145	e10_1	Own Used	
V146	e10_2	Rented Used	
V147	e10_3	Not Used	

Total: 6

Data file: baseline_sectionf

Section F: Agriculture Extension Services

Cases:	0
Variables:	18

Variables

ID	Name	Label	Question
V148	ParentID	Uniqueid	
V149	f1_1	Received training from RJKIP, Agriculture Sector	Did you receive any training from RJKIP, Ag Sector?
V150	f1_2	Usefulness of training	The training was useful to me.
V151	f1_3	Preparation and knowledge of The trainer	The trainer was well prepared and knowledgeable
V152	f1_4	Understanable of training's language of delivery.	Did you understand the training's language of delivery.
V153	f1_5	Usefulness of content in the training	The content of the training was useful for the training
V154	f1_6	Usefulness of materials used for the training (PowerPoint, leaflets, brochure, e	The materials used for the training (PowerPoint, leaflets, brochure, etc.) was useful
V155	f1_8	Receive training on cultivation from NGOs/INGOs other than RJKIP Ag Sector?	State the names of the INGOs/NGOs that provided you with training
V156	f1_8a1	Names of the INGOs/NGOs that provided you with training	State the names of the INGOs/NGOs that provided you with training
V157	f1_8a2	Names of the INGOs/NGOs that provided you with training	State the names of the INGOs/NGOs that provided you with training
V158	f1_8a3	Names of the INGOs/NGOs that provided you with training	State the names of the INGOs/NGOs that provided you with training
V159	f1_8b1	Names of the training received	State the names of the trainings you received
V160	f1_8b2	Names of the training received	State the names of the trainings you received
V161	f1_8b3	Names of the training received	State the names of the trainings you received
V162	f1_8b4	Names of the training received	State the names of the trainings you received
V163	txtCrop1	Crop Selected 1	
V164	txtcrop2	Crop Selected 2	
V165	txtcrop3	Crop Selected 3	

Total: 18

Data file: baseline_sectionf_7

Section F7: Participation Training

Cases: 0

Variables: 4

Variables

ID	Name	Label	Question
V166	ParentID	Uniqueid	
V167	CropID	Crop Id	
V168	f1_7	Participation in training	F.7 Which of the following training sessions offered by the RJKIP Agriculture Implementation Office did you attend?
V169	f1_7a	Plantation	F.7 Which of the following training sessions offered by the RJKIP Agriculture Implementation Office did you attend?

Total: 4

Data file: baseline_sectionf2_1

Section F2.1: Training Session on Cauliflower (RJKIP Agriculture Implementation Office)

Cases:	0
Variables:	21

Variables

ID	Name	Label	Question
V170	ParentID	Uniqueid	Did you receive a training on cauliflower cultivation?
V171	f2_1	Receive training on cauliflower cultivation	Did you receive a training on cauliflower cultivation?
V172	f2_2	Apply or practice the learnt knowledge and practices from the training	Did you apply or practice the learnt knowledge and practices from the training?
V173	f2_3a	Types of practices apply in the field	If yes what practices did you apply in the field?
V174	f2_3b	Types of practices apply in the field	If yes what practices did you apply in the field?
V175	f2_3c	Types of practices apply in the field	If yes what practices did you apply in the field?
V176	f2_4a	Reasons for not using the knowledge	If no, could you please state reasons for not using the knowledge?
V177	f2_4b	Reasons for not using the knowledge	If no, could you please state reasons for not using the knowledge?
V178	f2_4c	Reasons for not using the knowledge	If no, could you please state reasons for not using the knowledge?
V179	f2_5	Prevent cauliflower from Molybdenum deficiency (with symptoms of crumpled and o	How can you prevent your cauliflower from Molybdenum deficiency (with symptoms of crumpled and overcrowded white and yellow leaves)?
V180	f2_6	Prevent cauliflower from not growing to its full potential	How can you prevent your cauliflower from not growing to its full potential?
V181	f2_7a	Name of cauliflower diseases	Name any two cauliflower diseases:
V182	f2_7b	Name of cauliflower diseases	Name any two cauliflower diseases:
V183	f2_8a	Name of insects that can affect cauliflowers negatively	Name two insects that can affect cauliflowers negatively:
V184	f2_8b	Name of insects that can affect cauliflowers negatively	Name two insects that can affect cauliflowers negatively:
V185	f2_9a	Damage Cauliflower by cabbage butterfly	How does cabbage butterfly damage cauliflower plants?
V186	f2_9b	Damage Cauliflower by cabbage butterfly	How does cabbage butterfly damage cauliflower plants?
V187	f2_10a	Planting season to Produce maximum profits from cauliflower cultivation	Which planting season can potentially produce maximum profits from cauliflower cultivation?
V188	f2_11a	Name of cauliflower that are regular season	Name three types of cauliflower that are regular season (any three would suffice):
V189	f2_11b	Name of cauliflower that are regular season	Name three types of cauliflower that are regular season (any three would suffice):
V190	f2_11c	Name of cauliflower that are regular season	Name three types of cauliflower that are regular season (any three would suffice):

Total: 21

Data file: baseline_sectionf2_2

Section F2.2: Training Session on Cabbage Cultivation (RJKIP Agriculture Implementation Office)

Cases:	0
Variables:	20

Variables

ID	Name	Label	Question
V191	ParentID	Uniqueid	
V192	f2_1	Receive training on cauliflower cultivation	SECTION F2 - CABBAGE CULTIVATION Did you receive a training on cabbage cultivation?
V193	f2_2	Apply or practice the learnt knowledge and practices from the training	SECTION F2 - CABBAGE CULTIVATION Did you apply or practice the learnt knowledge and practices from the training?
V194	f2_3a	Types of practices apply in the field	SECTION F2 - CABBAGE CULTIVATION If yes what practices did you apply in the field?
V195	f2_3b	Types of practices apply in the field	SECTION F2 - CABBAGE CULTIVATION If yes what practices did you apply in the field?
V196	f2_3c	Types of practices apply in the field	SECTION F2 - CABBAGE CULTIVATION If yes what practices did you apply in the field?
V197	f2_4a	Reasons for not using the knowledge	SECTION F2 - CABBAGE CULTIVATION If no, could you please state reasons for not using the knowledge?
V198	f2_4b	Reasons for not using the knowledge	SECTION F2 - CABBAGE CULTIVATION If no, could you please state reasons for not using the knowledge?
V199	f2_4c	Reasons for not using the knowledge	SECTION F2 - CABBAGE CULTIVATION If no, could you please state reasons for not using the knowledge?
V200	f2_5	Amount of seed for cultivation per kattha	SECTION F2 - CABBAGE CULTIVATION What is the optimal amount of seed for cultivation per kattha?
V201	f2_6	Protect seedlings from extreme temperature/rain	SECTION F2 - CABBAGE CULTIVATION How can we protect seedlings from extreme temperature/rain?
V202	f2_7a	The best season with suitable environment for cabbage is	SECTION F2 - CABBAGE CULTIVATION The best season with suitable environment for cabbage is:
V203	f2_8a	Name varieties of cabbage	SECTION F2 - CABBAGE CULTIVATION Name three varieties of cabbage
V204	f2_8b	Name varieties of cabbage	SECTION F2 - CABBAGE CULTIVATION Name three varieties of cabbage
V205	f2_8c	Name varieties of cabbage	SECTION F2 - CABBAGE CULTIVATION Name three varieties of cabbage
V206	f2_9a	Name common diseases of cabbage	SECTION F2 - CABBAGE CULTIVATION Name two common diseases of cabbage
V207	f2_9b	Name common diseases of cabbage	SECTION F2 - CABBAGE CULTIVATION Name two common diseases of cabbage
V208	f2_10a	Name most comoin insects that affect cabbage plants	SECTION F2 - CABBAGE CULTIVATION Name two most comoin insects that affect cabbage plants
V209	f2_10b	Name most comoin insects that affect cabbage plants	SECTION F2 - CABBAGE CULTIVATION Name two most comoin insects that affect cabbage plants
V210	f2_10c	Name most comoin insects that affect cabbage plants	SECTION F2 - CABBAGE CULTIVATION Name two most comoin insects that affect cabbage plants

Total: 20

Data file: baseline_sectionf2_3

Section F2.3: Training Session on Bean Seeds Production Methods (RJKIP Agriculture Implementation Office)

Cases:	0
Variables:	16

Variables

ID	Name	Label	Question
V211	ParentID	Uniqueid	
V212	f2_1	Receive training on Bean Seeds Production	SECTION F3 - BEAN SEEDS PRODUCTION METHOD Did you receive a training on Bean Seeds Production?
V213	f2_2	Apply or practice the learnt knowledge and practices from the training	SECTION F3 - BEAN SEEDS PRODUCTION METHOD Did you apply or practice the learnt knowledge and practices from the training?
V214	f2_3a	Types of practices apply in the field	SECTION F3 - BEAN SEEDS PRODUCTION METHOD If yes what practices did you apply in the field?
V215	f2_3b	Types of practices apply in the field	SECTION F3 - BEAN SEEDS PRODUCTION METHOD If yes what practices did you apply in the field?
V216	f2_3c	Types of practices apply in the field	SECTION F3 - BEAN SEEDS PRODUCTION METHOD If yes what practices did you apply in the field?
V217	f2_4a	Reasons for not using the knowledge	SECTION F3 - BEAN SEEDS PRODUCTION METHOD If no, could you please state reasons for not using the knowledge?
V218	f2_4b	Reasons for not using the knowledge	SECTION F3 - BEAN SEEDS PRODUCTION METHOD If no, could you please state reasons for not using the knowledge?
V219	f2_5	Name major early steps to keep in mind for bean seeds production	SECTION F3 - BEAN SEEDS PRODUCTION METHOD Name three major early steps to keep in mind for bean seeds production
V220	f2_6	Place to buy the bean seeds from	SECTION F3 - BEAN SEEDS PRODUCTION METHOD Where should one buy the bean seeds from?
V221	f2_7a	Name organic or inorganic fertilizers that can be used for healthy high quality	SECTION F3 - BEAN SEEDS PRODUCTION METHOD Name two organic or inorganic fertilizers that can be used for healthy high quality plant and seeds (any of two works):
V222	f2_7b	Name organic or inorganic fertilizers that can be used for healthy high quality	SECTION F3 - BEAN SEEDS PRODUCTION METHOD Name two organic or inorganic fertilizers that can be used for healthy high quality plant and seeds (any of two works):
V223	f2_7c	Name organic or inorganic fertilizers that can be used for healthy high quality	SECTION F3 - BEAN SEEDS PRODUCTION METHOD Name two organic or inorganic fertilizers that can be used for healthy high quality plant and seeds (any of two works):
V224	f2_8a	Best time to harvest the peas?	SECTION F3 - BEAN SEEDS PRODUCTION METHOD When is the best time to harvest the peas?
V225	f2_9a	To store the bean seeds properly, farmers should dry the seeds properly	SECTION F3 - BEAN SEEDS PRODUCTION METHOD To store the bean seeds properly, farmers should dry the seeds properly
V226	f2_10a	Bean seeds can be stored immediately after drying	SECTION F3 - BEAN SEEDS PRODUCTION METHOD Bean seeds can be stored immediately after drying.

Total: 16

Data file: baseline_sectionf2_4

Section F2.4: Training Session on Banana Cultivation (RJKIP Agriculture Implementation Office)

Cases:	0
Variables:	20

Variables

ID	Name	Label	Question
V227	ParentID	Uniqueid	
V228	f2_1	Receive training on Banana Cultivation?	SECTION F4 - BANANA CULTIVATION Did you receive a training on Banana Cultivation?
V229	f2_2	Apply or practice the learnt knowledge and practices from the training	SECTION F4 - BANANA CULTIVATION Did you apply or practice the learnt knowledge and practices from the training?
V230	f2_3a	Types of practices apply in the field	SECTION F4 - BANANA CULTIVATION If yes what practices did you apply in the field?
V231	f2_3b	Types of practices apply in the field	SECTION F4 - BANANA CULTIVATION If yes what practices did you apply in the field?
V232	f2_3c	Types of practices apply in the field	SECTION F4 - BANANA CULTIVATION If yes what practices did you apply in the field?
V233	f2_4a	Reasons for not using the knowledge	SECTION F4 - BANANA CULTIVATION If no, could you please state reasons for not using the knowledge?
V234	f2_4b	Reasons for not using the knowledge	SECTION F4 - BANANA CULTIVATION If no, could you please state reasons for not using the knowledge?
V235	f2_4c	Reasons for not using the knowledge	SECTION F4 - BANANA CULTIVATION If no, could you please state reasons for not using the knowledge?
V236	f2_5	Banana cultivation should be rotated every 3-4 years for protection from	SECTION F4 - BANANA CULTIVATION Banana cultivation should be rotated every 3-4 years for protection from insects and diseases related to banana plants
V237	f2_6	Prepared for banana cultivation	SECTION F4 - BANANA CULTIVATION How is land prepared for banana cultivation?
V238	f2_7a	Advantage of crop rotation with banana cultivation	SECTION F4 - BANANA CULTIVATION What is the advantage of crop rotation with banana cultivation
V239	f2_7b	Advantage of crop rotation with banana cultivation	SECTION F4 - BANANA CULTIVATION What is the advantage of crop rotation with banana cultivation
V240	f2_8a	No of banana suckers are required per bigha	SECTION F4 - BANANA CULTIVATION How many banana suckers are required per bigha?
V241	f2_9a	Name of common varieties of bananas	SECTION F4 - BANANA CULTIVATION Name three common varieties of bananas:
V242	f2_9b	Name of common varieties of bananas	SECTION F4 - BANANA CULTIVATION Name three common varieties of bananas:
V243	f2_9c	Name of common varieties of bananas	SECTION F4 - BANANA CULTIVATION Name three common varieties of bananas:
V244	f2_10a	Name of diseases that are common to banana plants	SECTION F4 - BANANA CULTIVATION Name two diseases that are common to banana plants
V245	f2_10b	Name of diseases that are common to banana plants	SECTION F4 - BANANA CULTIVATION Name two diseases that are common to banana plants
V246	f2_10c	Name of diseases that are common to banana plants	SECTION F4 - BANANA CULTIVATION Name two diseases that are common to banana plants

Total: 20

Data file: baseline_sectionf2_5

Section F2.5: Training Session on Sugarcane Cultivation (RJKIP Agriculture Implementation Office)

Cases:	0
Variables:	16

Variables

ID	Name	Label	Question
V247	ParentID	Uniqueid	
V248	f2_1	Receive training on Sugarcane Cultivation	SECTION F5 - SUGARCANE CULTIVATION Did you receive a training on Sugarcane Cultivation?
V249	f2_2	Apply or practice the learnt knowledge and practices from the training	SECTION F5 - SUGARCANE CULTIVATION Did you apply or practice the learnt knowledge and practices from the training?
V250	f2_3a	Types of practices apply in the field	SECTION F5 - SUGARCANE CULTIVATION If yes what practices did you apply in the field?
V251	f2_3b	Types of practices apply in the field	SECTION F5 - SUGARCANE CULTIVATION If yes what practices did you apply in the field?
V252	f2_3c	Types of practices apply in the field	SECTION F5 - SUGARCANE CULTIVATION If yes what practices did you apply in the field?
V253	f2_4a	Reasons for not using the knowledge	SECTION F5 - SUGARCANE CULTIVATION If no, could you please state reasons for not using the knowledge?
V254	f2_4b	Reasons for not using the knowledge	SECTION F5 - SUGARCANE CULTIVATION If no, could you please state reasons for not using the knowledge?
V255	f2_5	One kattha of land requires 60 - 80 kilos of sugarcane seeds.	SECTION F5 - SUGARCANE CULTIVATION One kattha of land requires 60 - 80 kilos of sugarcane seeds.
V256	f2_6	Name of varieties of sugarcane	SECTION F5 - SUGARCANE CULTIVATION Name three varieties of sugarcane
V257	f2_7a	Depending on the conditions of pests and diseases, sugarcane can be kept	SECTION F5 - SUGARCANE CULTIVATION Depending on the conditions of pests and diseases, sugarcane can be kept for
V258	f2_8a	Appropriate type of soil for sugarcane	SECTION F5 - SUGARCANE CULTIVATION What is the most appropriate type of soil for sugarcane?
V259	f2_9a	Necessary to tie sugarcane from two rows once it reaches 1 to 1.5 meters	SECTION F5 - SUGARCANE CULTIVATION It is necessary to tie sugarcane from two rows once it reaches 1 to 1.5 meters to:
V260	f2_9b	Necessary to tie sugarcane from two rows once it reaches 1 to 1.5 meters	SECTION F5 - SUGARCANE CULTIVATION It is necessary to tie sugarcane from two rows once it reaches 1 to 1.5 meters to:
V261	f2_9c	Necessary to tie sugarcane from two rows once it reaches 1 to 1.5 meters	SECTION F5 - SUGARCANE CULTIVATION It is necessary to tie sugarcane from two rows once it reaches 1 to 1.5 meters to:
V262	f2_10a	Best season for sugarcane	SECTION F5 - SUGARCANE CULTIVATION What is the best climate for sugarcane cultivation?

Total: 16

Data file: baseline_sectionf2_6

Section F2.6: Training Session on Onion Cultivation (RJKIP Agriculture Implementation Office)

Cases:	0
Variables:	21

Variables

ID	Name	Label	Question
V263	ParentID	Uniqueid	
V264	f2_1	Receive training on Onion Cultivation	SECTION F6 - ONION CULTIVATION Did you receive a training on Onion Cultivation?
V265	f2_2	Apply or practice the learnt knowledge and practices from the training	SECTION F6 - ONION CULTIVATION Did you apply or practice the learnt knowledge and practices from the training?
V266	f2_3a	Types of practices apply in the field	SECTION F6 - ONION CULTIVATION If yes what practices did you apply in the field?
V267	f2_3b	Types of practices apply in the field	SECTION F6 - ONION CULTIVATION If yes what practices did you apply in the field?
V268	f2_3c	Types of practices apply in the field	SECTION F6 - ONION CULTIVATION If yes what practices did you apply in the field?
V269	f2_4a	Reasons for not using the knowledge	SECTION F6 - ONION CULTIVATION If no, could you please state reasons for not using the knowledge?
V270	f2_4b	Reasons for not using the knowledge	SECTION F6 - ONION CULTIVATION If no, could you please state reasons for not using the knowledge?
V271	f2_5a	Difficulties in onion cultivation	SECTION F6 - ONION CULTIVATION What are the difficulties in onion cultivation?
V272	f2_5b	Difficulties in onion cultivation	SECTION F6 - ONION CULTIVATION What are the difficulties in onion cultivation?
V273	f2_5c	Difficulties in onion cultivation	SECTION F6 - ONION CULTIVATION What are the difficulties in onion cultivation?
V274	f2_6	Demand for onion is all around the year and its increasing	SECTION F6 - ONION CULTIVATION Demand for onion is all around the year and its increasing
V275	f2_7a	Reason of Onion damage	SECTION F6 - ONION CULTIVATION State two ways in which onions can go bad
V276	f2_7b	Reason of Onion damage	SECTION F6 - ONION CULTIVATION State two ways in which onions can go bad
V277	f2_8a	fertilizers use while land preparation for onion cultivation	SECTION F6 - ONION CULTIVATION What are the fertilizers one can use while land preparation for onion cultivation?
V278	f2_8b	fertilizers use while land preparation for onion cultivation	SECTION F6 - ONION CULTIVATION What are the fertilizers one can use while land preparation for onion cultivation?
V279	f2_8c	fertilizers use while land preparation for onion cultivation	SECTION F6 - ONION CULTIVATION What are the fertilizers one can use while land preparation for onion cultivation?
V280	f2_9a	Onion bulbs are perfectly dry when	SECTION F6 - ONION CULTIVATION Onion bulbs are perfectly dry when
V281	f2_9b	Onion bulbs are perfectly dry when	SECTION F6 - ONION CULTIVATION Onion bulbs are perfectly dry when
V282	f2_9c	Onion bulbs are perfectly dry when	SECTION F6 - ONION CULTIVATION Onion bulbs are perfectly dry when
V283	f2_10a	Need to cover with Straw	SECTION F6 - ONION CULTIVATION After spreading the seed, one should cover it with straw/thatch

Total: 21

Data file: baseline_sectionf2_7

Section F2.7: Training Session on Cucurbits Offseason Cultivation (RJKIP Agriculture Implementation Office)

Cases:	0
Variables:	17

Variables

ID	Name	Label	Question
V284	ParentID	Uniqueid	
V285	f2_1	Receive training on Cucurbits offseason cultivation	SECTION F7 - CUCURBITS OFFSEASON CULTIVATION Did you receive a training on Cucurbits offseason cultivation?
V286	f2_2	Apply or practice the learnt knowledge and practices from the training	SECTION F7 - CUCURBITS OFFSEASON CULTIVATION Did you apply or practice the learnt knowledge and practices from the training?
V287	f2_3a	Types of practices apply in the field	SECTION F7 - CUCURBITS OFFSEASON CULTIVATION If yes what practices did you apply in the field?
V288	f2_3b	Types of practices apply in the field	SECTION F7 - CUCURBITS OFFSEASON CULTIVATION If yes what practices did you apply in the field?
V289	f2_3c	Types of practices apply in the field	SECTION F7 - CUCURBITS OFFSEASON CULTIVATION If yes what practices did you apply in the field?
V290	f2_4a	Reasons for not using the knowledge	SECTION F7 - CUCURBITS OFFSEASON CULTIVATION If no, could you please state reasons for not using the knowledge?
V291	f2_4b	Reasons for not using the knowledge	SECTION F7 - CUCURBITS OFFSEASON CULTIVATION If no, could you please state reasons for not using the knowledge?
V292	f2_4c	Reasons for not using the knowledge	SECTION F7 - CUCURBITS OFFSEASON CULTIVATION If no, could you please state reasons for not using the knowledge?
V293	f2_5	What are the major nutritions obtained from cucumber, bittergourd, pumpkin, squ	SECTION F7 - CUCURBITS OFFSEASON CULTIVATION What are the major nutritions obtained from cucumber, bittergourd, pumpkin, squash and gourd?
V294	f2_6	How many grams of seed do you need for per katha for cucumber, squash, pumpkin a	SECTION F7 - CUCURBITS OFFSEASON CULTIVATION How many grams of seed do you need for per katha for cucumber, squash, pumpkin and bottle gourd?
V295	f2_7a	While sowing, use seeds per hole	SECTION F7 - CUCURBITS OFFSEASON CULTIVATION While sowing, one must use two seeds per hole
V296	f2_8a	Best season for cucurbits production in terms of environment	SECTION F7 - CUCURBITS OFFSEASON CULTIVATION Which season is the best for cucurbits production in terms of environment?
V297	f2_9a	Appropriate types of soil is for cucurbits production	SECTION F7 - CUCURBITS OFFSEASON CULTIVATION What kind of soil is appropriate for cucurbits production?
V298	f2_9b	Appropriate types of soil is for cucurbits production	SECTION F7 - CUCURBITS OFFSEASON CULTIVATION What kind of soil is appropriate for cucurbits production?
V299	f2_9c	Appropriate types of soil is for cucurbits production	SECTION F7 - CUCURBITS OFFSEASON CULTIVATION What kind of soil is appropriate for cucurbits production?
V300	f2_10a	Prefer seed sowing	SECTION F7 - CUCURBITS OFFSEASON CULTIVATION What kind of seed sowing do you prefer?

Total: 17

Data file: baseline_sectionf2_8

Section F2.8: Training Session on Chillies Cultivation (RJKIP Agriculture Implementation Office)

Cases:	0
Variables:	18

Variables

ID	Name	Label	Question
V301	ParentID	Uniqueid	
V302	f2_1	Receive training on Chillies cultivation?	SECTION F8 - CHILIES CULTIVATION Did you receive a training on Chillies cultivation?
V303	f2_2	Apply or practice the learnt knowledge and practices from the training	SECTION F8 - CHILIES CULTIVATION Did you apply or practice the learnt knowledge and practices from the training?
V304	f2_3a	Types of practices apply in the field	SECTION F8 - CHILIES CULTIVATION If yes what practices did you apply in the field?
V305	f2_3b	Types of practices apply in the field	SECTION F8 - CHILIES CULTIVATION If yes what practices did you apply in the field?
V306	f2_3c	Types of practices apply in the field	SECTION F8 - CHILIES CULTIVATION If yes what practices did you apply in the field?
V307	f2_4a	Reasons for not using the knowledge	SECTION F8 - CHILIES CULTIVATION If no, could you please state reasons for not using the knowledge?
V308	f2_4b	Reasons for not using the knowledge	SECTION F8 - CHILIES CULTIVATION If no, could you please state reasons for not using the knowledge?
V309	f2_4c	Reasons for not using the knowledge	SECTION F8 - CHILIES CULTIVATION If no, could you please state reasons for not using the knowledge?
V310	f2_5	How can one prevent/cure chillies plants from Mozac virus?	SECTION F8 - CHILIES CULTIVATION How can one prevent/cure chillies plants from Mozac virus?
V311	f2_6	Name of Diseases that can affect chillies	SECTION F8 - CHILIES CULTIVATION Name two diseases that can affect chillies:
V312	f2_7a	Once the seedlings are ready to be transformed, the soil attached to the seedlin	SECTION F8 - CHILIES CULTIVATION Once the seedlings are ready to be transformed, the soil attached to the seedlings should be properly removed before transferring
V313	f2_8a	No of chillies are required per kattha in gram	SECTION F8 - CHILIES CULTIVATION How many grams of chillies are required per kattha of land?
V314	f2_8b	No of chillies are required per kattha in gram	SECTION F8 - CHILIES CULTIVATION How many grams of chillies are required per kattha of land?
V315	f2_9a	Name of fertilizers that can be used for production	SECTION F8 - CHILIES CULTIVATION Name three fertilizers that can be used for production
V316	f2_9b	Name of fertilizers that can be used for production	SECTION F8 - CHILIES CULTIVATION Name three fertilizers that can be used for production
V317	f2_9c	Name of fertilizers that can be used for production	SECTION F8 - CHILIES CULTIVATION Name three fertilizers that can be used for production
V318	f2_10a	Is Rainy season suitable for Chillies	SECTION F8 - CHILIES CULTIVATION Chillies can be best grown in rainy season

Total: 18

Data file: baseline_sectionf2_9

Section F2.9: Training Session on Tomato Cultivation (RJKIP Agriculture Implementation Office)

Cases:	0
Variables:	21

Variables

ID	Name	Label	Question
V319	ParentID	Uniqueid	
V320	f2_1	Receive training on Tomato cultivation	SECTION F9 - TOMATO CULTIVATION Did you receive a training on Tomato cultivation?
V321	f2_2	Apply or practice the learnt knowledge and practices from the training	SECTION F9 - TOMATO CULTIVATION Did you apply or practice the learnt knowledge and practices from the training?
V322	f2_3a	Types of practices apply in the field	SECTION F9 - TOMATO CULTIVATION If yes what practices did you apply in the field?
V323	f2_3b	Types of practices apply in the field	SECTION F9 - TOMATO CULTIVATION If yes what practices did you apply in the field?
V324	f2_3c	Types of practices apply in the field	SECTION F9 - TOMATO CULTIVATION If yes what practices did you apply in the field?
V325	f2_4a	Reasons for not using the knowledge	SECTION F9 - TOMATO CULTIVATION If no, could you please state reasons for not using the knowledge?
V326	f2_4b	Reasons for not using the knowledge	SECTION F9 - TOMATO CULTIVATION If no, could you please state reasons for not using the knowledge?
V327	f2_4c	Reasons for not using the knowledge	SECTION F9 - TOMATO CULTIVATION If no, could you please state reasons for not using the knowledge?
V328	f2_5	Lahi sucks onto leaves and soft stems of the tomato plant.	SECTION F9 - TOMATO CULTIVATION Lahi sucks onto leaves and soft stems of the tomato plant.
V329	f2_6	Tomato gawaro eats the surface of tomatoes.	SECTION F9 - TOMATO CULTIVATION Tomato gawaro eats the surface of tomatoes.
V330	f2_7a	For one ropani of land, 10 gram seed is required.	SECTION F9 - TOMATO CULTIVATION For one ropani of land, 10 gram seed is required.
V331	f2_8a	Varieties of tomatoes that can be grown in Nepal region	SECTION F9 - TOMATO CULTIVATION Name three varieties of tomatoes that can be grown in Nepal region
V332	f2_8b	Varieties of tomatoes that can be grown in Nepal region	SECTION F9 - TOMATO CULTIVATION Name three varieties of tomatoes that can be grown in Nepal region
V333	f2_8c	Varieties of tomatoes that can be grown in Nepal region	SECTION F9 - TOMATO CULTIVATION Name three varieties of tomatoes that can be grown in Nepal region
V334	f2_9a	Name common diseases that affect tomato plants	SECTION F9 - TOMATO CULTIVATION Name two common diseases that affect tomato plants
V335	f2_9b	Name common diseases that affect tomato plants	SECTION F9 - TOMATO CULTIVATION Name two common diseases that affect tomato plants
V336	f2_9c	Name common diseases that affect tomato plants	SECTION F9 - TOMATO CULTIVATION Name two common diseases that affect tomato plants
V337	f2_10a	Name fertilizers used in tomato cultivation	SECTION F9 - TOMATO CULTIVATION Name three fertilizers used in tomato cultivation
V338	f2_10b	Name fertilizers used in tomato cultivation	SECTION F9 - TOMATO CULTIVATION Name three fertilizers used in tomato cultivation
V339	f2_10c	Name fertilizers used in tomato cultivation	SECTION F9 - TOMATO CULTIVATION Name three fertilizers used in tomato cultivation

Total: 21

Data file: baseline_sectionf2_10

Section F2.10: Training Session on Okra (Lady's Finger) Cultivation (RJKIP Agriculture Implementation Office)

Cases:	0
Variables:	17

Variables

ID	Name	Label	Question
V340	ParentID	Uniqueid	
V341	f2_1	Receive training on Okra cultivation	SECTION F10 - OKRA (LADY'S FINGER) CULTIVATION Did you receive a training on Okra cultivation?
V342	f2_2	Apply or practice the learnt knowledge and practices from the training	SECTION F10 - OKRA (LADY'S FINGER) CULTIVATION Did you apply or practice the learnt knowledge and practices from the training?
V343	f2_3a	Types of practices apply in the field	SECTION F10 - OKRA (LADY'S FINGER) CULTIVATION If yes what practices did you apply in the field?
V344	f2_3b	Types of practices apply in the field	SECTION F10 - OKRA (LADY'S FINGER) CULTIVATION If yes what practices did you apply in the field?
V345	f2_3c	Types of practices apply in the field	SECTION F10 - OKRA (LADY'S FINGER) CULTIVATION If yes what practices did you apply in the field?
V346	f2_4a	Reasons for not using the knowledge	SECTION F10 - OKRA (LADY'S FINGER) CULTIVATION If no, could you please state reasons for not using the knowledge?
V347	f2_4b	Reasons for not using the knowledge	SECTION F10 - OKRA (LADY'S FINGER) CULTIVATION If no, could you please state reasons for not using the knowledge?
V348	f2_4c	Reasons for not using the knowledge	SECTION F10 - OKRA (LADY'S FINGER) CULTIVATION If no, could you please state reasons for not using the knowledge?
V349	f2_5	Cure okra plant from yellow mosaic vein virus	SECTION F10 - OKRA (LADY'S FINGER) CULTIVATION How can we cure okra plant from yellow mosaic vein virus?
V350	f2_6	Name three fertilizers used for okra cultivation	SECTION F10 - OKRA (LADY'S FINGER) CULTIVATION Name three fertilizers used for okra cultivation
V351	f2_7a	Ganwaro penetrates the okra plant through its stem and sucks the juice out of th	SECTION F10 - OKRA (LADY'S FINGER) CULTIVATION Ganwaro penetrates the okra plant through its stem and sucks the juice out of the plant so that the plant dies
V352	f2_8a	Okra seeds should be put in water 24 hours prior to sowing	SECTION F10 - OKRA (LADY'S FINGER) CULTIVATION Okra seeds should be put in water 24 hours prior to sowing.
V353	f2_9a	Quantity of seed needed for one kattha of land	SECTION F10 - OKRA (LADY'S FINGER) CULTIVATION State the quantity of seed needed for one kattha of land.
V354	f2_10a	Varieties of okra	SECTION F10 - OKRA (LADY'S FINGER) CULTIVATION Name three varieties of okra:
V355	f2_10b	Varieties of okra	SECTION F10 - OKRA (LADY'S FINGER) CULTIVATION Name three varieties of okra:
V356	f2_10c	Varieties of okra	SECTION F10 - OKRA (LADY'S FINGER) CULTIVATION Name three varieties of okra:

Total: 17

Data file: baseline_sectionf2_11

Section F2.11: Training Session on Paddy Seed Selection and Treatment (RJKIP Agriculture Implementation Office)

Cases:	0
Variables:	13

Variables

ID	Name	Label	Question
V357	ParentID	Uniqueid	
V358	f2_1	Receive training on Paddy Selection and Treatment	SECTION F11 - PADDY SEED SELECTION AND TREATMENT Did you receive a training on Paddy Selection and Treatment?
V359	f2_2	Apply or practice the learnt knowledge and practices from the training	SECTION F11 - PADDY SEED SELECTION AND TREATMENT Did you apply or practice the learnt knowledge and practices from the training?
V360	f2_3a	Types of practices apply in the field	SECTION F11 - PADDY SEED SELECTION AND TREATMENT If yes what practices did you apply in the field?
V361	f2_3b	Types of practices apply in the field	SECTION F11 - PADDY SEED SELECTION AND TREATMENT If yes what practices did you apply in the field?
V362	f2_3c	Types of practices apply in the field	SECTION F11 - PADDY SEED SELECTION AND TREATMENT If yes what practices did you apply in the field?
V363	f2_4a	Reasons for not using the knowledge	SECTION F11 - PADDY SEED SELECTION AND TREATMENT If no, could you please state reasons for not using the knowledge?
V364	f2_4b	Reasons for not using the knowledge	SECTION F11 - PADDY SEED SELECTION AND TREATMENT If no, could you please state reasons for not using the knowledge?
V365	f2_4c	Reasons for not using the knowledge	SECTION F11 - PADDY SEED SELECTION AND TREATMENT If no, could you please state reasons for not using the knowledge?
V366	f2_5	What are the two methods to treat seeds for good quality?	SECTION F11 - PADDY SEED SELECTION AND TREATMENT What are the two methods to treat seeds for good quality?
V367	f2_6	State two physical attributes of good paddy/rice seed	SECTION F11 - PADDY SEED SELECTION AND TREATMENT State two physical attributes of good paddy/rice seed
V368	f2_7a	Seeds that have been selected can be stored anywhere in open or closed space	SECTION F11 - PADDY SEED SELECTION AND TREATMENT Seeds that have been selected can be stored anywhere in open or closed space
V369	f2_8a	Seeds that are moist are good quality seeds	SECTION F11 - PADDY SEED SELECTION AND TREATMENT Seeds that are moist are good quality seeds

Total: 13

Data file: baseline_sectionf2_12

Section F2.12: Training Session on Paddy Bed Preparation (RJKIP Agriculture Implementation Office)

Cases:	0
Variables:	14

Variables

ID	Name	Label	Question
V370	ParentID	Uniqueid	
V371	f2_1	Receive training on Paddy Bed Preparation	SECTION F12 - PADDY BED PREPARATION Did you receive a training on Paddy Bed Preparation?
V372	f2_2	Apply or practice the learnt knowledge and practices from the training	SECTION F12 - PADDY BED PREPARATION Did you apply or practice the learnt knowledge and practices from the training?
V373	f2_3a	Types of practices apply in the field	SECTION F12 - PADDY BED PREPARATION If yes what practices did you apply in the field?
V374	f2_3b	Types of practices apply in the field	SECTION F12 - PADDY BED PREPARATION If yes what practices did you apply in the field?
V375	f2_3c	Types of practices apply in the field	SECTION F12 - PADDY BED PREPARATION If yes what practices did you apply in the field?
V376	f2_4a	Reasons for not using the knowledge	SECTION F12 - PADDY BED PREPARATION If no, could you please state reasons for not using the knowledge?
V377	f2_4b	Reasons for not using the knowledge	SECTION F12 - PADDY BED PREPARATION If no, could you please state reasons for not using the knowledge?
V378	f2_4c	Reasons for not using the knowledge	SECTION F12 - PADDY BED PREPARATION If no, could you please state reasons for not using the knowledge?
V379	f2_5	If the seedlings become yellow due to Nitrogen deficiency, one should apply	SECTION F12 - PADDY BED PREPARATION If the seedlings become yellow due to Nitrogen deficiency, one should apply
V380	f2_6	The seedlings must be transplanted within the same day of uprooting	SECTION F12 - PADDY BED PREPARATION The seedlings must be transplanted within the same day of uprooting
V381	f2_7a	Name two fertilizers used for bed preparation	SECTION F12 - PADDY BED PREPARATION Name two fertilizers used for bed preparation
V382	f2_7b	Name two fertilizers used for bed preparation	SECTION F12 - PADDY BED PREPARATION Name two fertilizers used for bed preparation
V383	f2_8a	What are appropriate number of days required for the seedling to be ready	SECTION F12 - PADDY BED PREPARATION What are the appropriate number of days required for the seedling to be ready?

Total: 14

Data file: baseline_sectionf2_13

Section F2.13: Training Session on Lentil Cultivation (RJKIP Agriculture Implementation Office)

Cases: 0

Variables: 13

Variables

ID	Name	Label	Question
V384	ParentID	Uniqueid	
V385	f2_1	Receive training on Lentil Cultivation method	SECTION F13 - LENTIL CULTIVATION METHOD Did you receive a training on Lentil Cultivation Method?
V386	f2_2	Apply or practice the learnt knowledge and practices from the training	SECTION F13 - LENTIL CULTIVATION METHOD Did you apply or practice the learnt knowledge and practices from the training?
V387	f2_3a	Types of practices apply in the field	SECTION F13 - LENTIL CULTIVATION METHOD If yes what practices did you apply in the field?
V388	f2_3b	Types of practices apply in the field	SECTION F13 - LENTIL CULTIVATION METHOD If yes what practices did you apply in the field?
V389	f2_3c	Types of practices apply in the field	SECTION F13 - LENTIL CULTIVATION METHOD If yes what practices did you apply in the field?
V390	f2_5	Musuro helps to balance the nitrogen level in the soil	SECTION F13 - LENTIL CULTIVATION METHOD Musuro helps to balance the nitrogen level in the soil
V391	f2_6	Sources of nutrient found in Musuro	SECTION F13 - LENTIL CULTIVATION METHOD Name two sources of nutrient found in Musuro
V392	f2_7a	Name fertilizers used in Musuro production	SECTION F13 - LENTIL CULTIVATION METHOD Name two fertilizers used in Musuro production
V393	f2_7b	Name fertilizers used in Musuro production	SECTION F13 - LENTIL CULTIVATION METHOD Name two fertilizers used in Musuro production
V394	f2_8a	Best time to harvest Musuro	SECTION F13 - LENTIL CULTIVATION METHOD When is the best time to harvest Musuro?
V395	f2_9a	Time to dry Musuro before storing it	SECTION F13 - LENTIL CULTIVATION METHOD How long should one dry Musuro before storing it?
V396	f2_10a	One kattha of land needs 1 - 1.5 kg of seed	SECTION F13 - LENTIL CULTIVATION METHOD One kattha of land needs 1 - 1.5 kg of seed

Total: 13

Data file: baseline_sectionf2_14

Section F2.14: Training Session on Wheat Cultivation (RJKIP Agriculture Implementation Office)

Cases:	0
Variables:	20

Variables

ID	Name	Label	Question
V397	ParentID	Uniqueid	
V398	f2_1	Receive training on Wheat Cultivation Method	SECTION F14 - WHEAT CULTIVATION Did you receive a training on Wheat Cultivation Method?
V399	f2_2	Apply or practice the learnt knowledge and practices from the training	SECTION F14 - WHEAT CULTIVATION Did you apply or practice the learnt knowledge and practices from the training?
V400	f2_3a	Types of practices apply in the field	SECTION F14 - WHEAT CULTIVATION If yes what practices did you apply in the field?
V401	f2_3b	Types of practices apply in the field	SECTION F14 - WHEAT CULTIVATION If yes what practices did you apply in the field?
V402	f2_3c	Types of practices apply in the field	SECTION F14 - WHEAT CULTIVATION If yes what practices did you apply in the field?
V403	f2_4a	Reasons for not using the knowledge	SECTION F14 - WHEAT CULTIVATION If no, could you please state reasons for not using the knowledge?
V404	f2_4b	Reasons for not using the knowledge	SECTION F14 - WHEAT CULTIVATION If no, could you please state reasons for not using the knowledge?
V405	f2_5	Water should not be stagnant in wheat field.	SECTION F14 - WHEAT CULTIVATION Water should not be stagnant in wheat field.
V406	f2_6	Wheat should be dried for 2-3 days before storage.	SECTION F14 - WHEAT CULTIVATION Wheat should be dried for 2-3 days before storage
V407	f2_7a	Types of wheat suitable for Terai and inner Terai:	SECTION F14 - WHEAT CULTIVATION Name three types of wheat suitable for Terai and inner Terai:
V408	f2_7b	Types of wheat suitable for Terai and inner Terai:	SECTION F14 - WHEAT CULTIVATION Name three types of wheat suitable for Terai and inner Terai:
V409	f2_7c	Types of wheat suitable for Terai and inner Terai:	SECTION F14 - WHEAT CULTIVATION Name three types of wheat suitable for Terai and inner Terai:
V410	f2_8a	Name ways to prevent/treat aphid /lahi	SECTION F14 - WHEAT CULTIVATION Name two ways to prevent/treat aphid /lahi:
V411	f2_8b	Name ways to prevent/treat aphid /lahi	SECTION F14 - WHEAT CULTIVATION Name two ways to prevent/treat aphid /lahi:
V412	f2_8c	Name ways to prevent/treat aphid /lahi	SECTION F14 - WHEAT CULTIVATION Name two ways to prevent/treat aphid /lahi:
V413	f2_9a	Name fertilizers that can be used in wheat cultivation	SECTION F14 - WHEAT CULTIVATION Name three fertilizers that can be used in wheat cultivation:
V414	f2_9b	Name fertilizers that can be used in wheat cultivation	SECTION F14 - WHEAT CULTIVATION Name three fertilizers that can be used in wheat cultivation:
V415	f2_9c	Name fertilizers that can be used in wheat cultivation	SECTION F14 - WHEAT CULTIVATION Name three fertilizers that can be used in wheat cultivation:
V416	f2_10a	One kattha needs 4 kg of seeds	SECTION F14 - WHEAT CULTIVATION One kattha needs 4 kg of seeds

Total: 20

Data file: baseline_sectionf2_15

Section F2.15: Training Session on Potato Diseases and Prevention (RJKIP Agriculture Implementation Office)

Cases: 0

Variables: 16

Variables

ID	Name	Label	Question
V417	ParentID	Uniqueid	
V418	f2_1	Receive training on Potato Diseases and Prevention	SECTION F15 - POTATO DISEASES AND PREVENTION Did you receive a training on Potato Diseases and Prevention?
V419	f2_2	Apply or practice the learnt knowledge and practices from the training	SECTION F15 - POTATO DISEASES AND PREVENTION Did you apply or practice the learnt knowledge and practices from the training?
V420	f2_3a	Types of practices apply in the field	SECTION F15 - POTATO DISEASES AND PREVENTION If yes what practices did you apply in the field?
V421	f2_3b	Types of practices apply in the field	SECTION F15 - POTATO DISEASES AND PREVENTION If yes what practices did you apply in the field?
V422	f2_3c	Types of practices apply in the field	SECTION F15 - POTATO DISEASES AND PREVENTION If yes what practices did you apply in the field?
V423	f2_4a	Reasons for not using the knowledge	SECTION F15 - POTATO DISEASES AND PREVENTION If no, could you please state reasons for not using the knowledge?
V424	f2_5	Name of media through which black scurf can spread	SECTION F15 - POTATO DISEASES AND PREVENTION Name two media through which black scurf can spread
V425	f2_6	Name of media through which black scurf can spread	SECTION F15 - POTATO DISEASES AND PREVENTION Name two media through which black scurf can spread
V426	f2_7a	Name of media through which black scurf can spread	SECTION F15 - POTATO DISEASES AND PREVENTION Name two media through which late blight can spread:
V427	f2_7b	Name of media through which early blight can spread	SECTION F15 - POTATO DISEASES AND PREVENTION Name two media through which late blight can spread:
V428	f2_8a	Name bacterial diseases that affect potatoes	SECTION F15 - POTATO DISEASES AND PREVENTION Name two bacterial diseases that affect potatoes:
V429	f2_8b	Name bacterial diseases that affect potatoes	SECTION F15 - POTATO DISEASES AND PREVENTION Name two bacterial diseases that affect potatoes:
V430	f2_9a	Name insects that affect potato plants:	SECTION F15 - POTATO DISEASES AND PREVENTION Name two insects that affect potato plants:
V431	f2_9b	Name insects that affect potato plants:	SECTION F15 - POTATO DISEASES AND PREVENTION Name two insects that affect potato plants:
V432	f2_10a	Late blight is the primary enemy of potatoes.	SECTION F15 - POTATO DISEASES AND PREVENTION Late blight is the primary enemy of potatoes.

Total: 16

Data file: baseline_sectiong

Section G: Network Module

Cases:	0
Variables:	14

Variables

ID	Name	Label	Question
V433	ParentID	Uniqueid	
V434	g1	Member of farmer group	Are you in a farmer group?
V435	g3	No of member in the farmer's group (including yourself)	How many people are in the farmer's group (including yourself)?
V436	g4	No of Member in this group are you related to?	in this group are you related to
V437	g5	no of year that you known for more than five years	How many have you known for more than five years?
V438	g6	No of People consider as friends?	How many would you consider friends?
V439	g7	No of People you asked for advice about your farm in the last year	How many have you asked for advice about your farm in the last year?
V440	g8	No of People trust to look after a valuable item	How many would you trust to look after a valuable item for you? (money or jewels)
V441	g9	No of People received a gift (of money, goods or services) from?	How many have you ever received a gift (of money, goods or services) from?
V442	g10	No of People gave a gift (of money, goods or services) to this person?	How many of those have you ever given a gift (of money, goods or services) to this person?
V443	g11	No of People received a loan (of money, goods or services) from?	How many have you ever received a loan (of money, goods or services) from?
V444	g12	No of People given a loan (of money, goods or services) to ?	How many have you ever given a loan (of money, goods or services) to ?
V445	g13	Involvement in another farmer's group?	Are you related to anyone in another farmer's group?
V446	g14	Asked anyone in another farmer's group for advice about your farm in the last ye	Have you asked anyone in another farmer's group for advice about your farm in the last year?

Total: 14

Data file: baseline_sectionh

Section H: Shock Module

Cases:	0
Variables:	18

Variables

ID	Name	Label	Question
V447	ParentID	Uniqueid	
V448	h2a	Past 7 days,How often Eat less-preferred foods	In the past 7 days, how often has your household had to: - Eat less-preferred foods?
V449	h2b	Past 7 days,How often Borrow food from a friend or relative	In the past 7 days, how often has your household had to: - Borrow food from a friend or relative?
V450	h2c	Past 7 days,How often Limit adult intake	In the past 7 days, how often has your household had to: - Limit adult intake?
V451	h2d	Past 7 days,How often Limit portions at mealtime	In the past 7 days, how often has your household had to: - Limit portions at mealtime?
V452	h2e	Past 7 days,How often Reduce number of meals eaten in a day	In the past 7 days, how often has your household had to: - Reduce number of meals eaten in a day?
V453	h3a	Have you received assistance from Family	Have you received assistance from anyone over the past year - Family
V454	h3b	Have you received assistance from Farmer's Group	Have you received assistance from anyone over the past year - Farmer's Group
V455	h3c	Have you received assistance from Community (other)	Have you received assistance from anyone over the past year - Community (other)
V456	h3d	Have you received assistance from NGO	Have you received assistance from anyone over the past year - NGO
V457	h3e	Have you received assistance from Government	Have you received assistance from anyone over the past year - Government
V458	h4a	Type of assistance -Food	If yes, what was the form of assistance?
V459	h4b	Type of assistance -Cash	If yes, what was the form of assistance?
V460	h4c	Type of assistance -Education/training	If yes, what was the form of assistance?
V461	h4d	Type of assistance- Employment	If yes, what was the form of assistance?
V462	h4e	Type of assistance- Domestic chores	If yes, what was the form of assistance?
V463	h4f1	Other details	If yes, what was the form of assistance? [1 - Yes, 2 - No]
V464	h4f	Type of assistance- Other	If yes, what was the form of assistance? [1 - Yes, 2 - No]

Total: 18

Data file: baseline_sectionh_1

Section H: Shocks Experienced by the Household & Impacts

Cases: 0

Variables: 6

Variables

ID	Name	Label	Question
V465	ParentID	Uniqueid	
V466	SockID	SockID	
V467	stype	stype	
V468	h1a	Experience of shocks or stresses?	
V469	h1b	Impact of the shock on your household	
V470	h1c	Recover for the shock	

Total: 6

Data file: endline_crop_roster

Crop Roster

Cases:	0
Variables:	47

Variables

ID	Name	Label	Question
V471	interview__key	Interview key (identifier in XX-XX-XX-XX format)	
V472	interview__id	Unique 32-character long identifier of the interview	
V473	plot_roster__id	Id in plot_roster	
V474	season_roster__id	Id in "season_roster"	
V475	crop_roster__id	Id in crop_roster	
V476	crop_code	Calculated variable of type LongInteger	
V477	crop_variety	crop variety	
V478	e_5_3	What is the area of this plot under cultivation for this crop in this season?	
V479	crop_stand	What was the crop stand?	
V480	e_5_4	How much seed did you use for this crop in this season? ??? ???? ???? ???? ?	
V481	e_5_5	What was the total quantity of this crop you harvested from this plot in this se	
V482	e_5_6	How much organic manure did you use in this season? ??? ???? ???? ???? ?	
V483	e_5_7	How much chemical fertilizer did you use in this season? ??? ???? ???? ?	
V484	e_5_8	How much did you spend on micro-nutrients? ??? ???? ???? ???? ?	
V485	e_5_9	How many person-days did family members spend working on this plot for this crop	
V486	e_5_10	How much did you spend on hired labor for this plot and crop? ??? ???? ?	
V487	e_4_3	E.4.3 What is the area of this plot? (Kaththa) ???? ? ? ? ? ? ? ? ? ? ? ?	
V488	e_4_4	E.4.4 Do you own this land?	
V489	e_4_5	What was the value of rent paid or collected, annually? ???? ? ? ? ? ? ? ?	
V490	e_4_6	If you could sell the plot today, what price can you get for selling this plot?	
V491	e_4_7	Is this plot irrigated by the RJK canals?	
V492	e_4_8	Which canal?	
V493	e_4_8A	Which sub canal?	
V494	e_4_9	If irrigated by another source, what is the other source? ???, ??? ? ? ? ? ? ? ?	
V495	e_4_10	How much did you spend to irrigate this plot per year?	
V496	seasons__1	Which seasons was this plot cultivated?:Summer	
V497	seasons__2	Which seasons was this plot cultivated?:Winter	
V498	seasons__3	Which seasons was this plot cultivated?:Spring	
V499	seasons__4	Which seasons was this plot cultivated?:Annual or Perennial	
V500	seasons__0	Which seasons was this plot cultivated?:Not cultivated this plot in the last yea	
V501	e_8_2	How much did you pay in maintenance fees for this season? ??? ???? ?	
V502	e_8_3	Area irrigated	
V503	e_8_4	Total number of irrigations	
V504	e_8_5	Depth of irrigation ???? ?	
V505	e_8_6	Could you get sufficient water for flooding?	
V506	e_8_7	Average length of one irrigation turn? ? ? ? ? ? ? ? ? ? ? ? ? ? ? ? ? ?	
V507	e_8_8	How long did it take you to irrigate your plot? ???? ? ? ? ? ? ? ? ? ? ? ?	

ID	Name	Label	Question
V508	e_8_9	Did the timing of your canal water turn meet your needs? ?????? ?????? ??????	
V509	e_8_10	How was the quality of canal water? ?????? ??????? ?????? ??????	
V510	e_8_11	Did you use a pump to extract water from the canal? ?????? ?????? ??????? ????? ?	
V511	e_8_12	Did you use your full share of water allocation? ?????? ?????? ?????? ??? ??????	
V512	trace	Is plot tracing possible? ?? ????? ?????????? ?????? ??	
V513	s5_plot_photo	Plot photo	
V514	select_method	Select Method	
V515	cropsizes	Corrected crop size	
V516	plotsizes	Corrected plot size	
V517	e_4_2	E.4.2 Name of plot ????? ???????	

Total: 47

Data file: endline_crop_sale

Crop Sale

Cases: 0

Variables: 8

Variables

ID	Name	Label	Question
V518	interview__key	Interview key (identifier in XX-XX-XX-XX format)	
V519	interview__id	Unique 32-character long identifier of the interview	
V520	crop_sale_id	Id in crop_sale	
V521	crop_sales_total	Calculated variable of type LongInteger	
V522	e_9_5	Stock in Store ?????? ?????? ?? ?????? ?????? ??????	
V523	e_9_6	Quantity Sold ?????? ?????? ?????? ?????? ??????	
V524	e_9_7	Price Per KG ?????? ??????	
V525	e_9_8	Amount given as payment for land rent	

Total: 8

Data file: endline_donor_roster

Donor Roster

Cases: 0

Variables: 5

Variables

ID	Name	Label	Question
V526	interview__key	Interview key (identifier in XX-XX-XX-XX format)	
V527	interview__id	Unique 32-character long identifier of the interview	
V528	fg_roster__id	Id in "fg_roster"	
V529	donor_roster__id	Id in donor_roster	
V530	fg_donor_support	Does your household benefit from this support?	

Total: 5

Data file: endline_e_1

Section E1

Cases: 0

Variables: 17

Variables

ID	Name	Label	Question
V531	interview__key	Interview key (identifier in XX-XX-XX-XX format)	
V532	interview__id	Unique 32-character long identifier of the interview	
V533	e_1__id	Id in e_1	
V534	e_1_1a	E.1.1 Area inside Command of RJKIP (Kaththa) ???????? ?? ?????? ?????? ??????	
V535	e_1_2a	E.1.2 Area outside of command of RJKIP (Kaththa) ???????? ?? ?????? ?????? ??	
V536	e_1_1b	E.1.1 Area inside Command of RJKIP (Kaththa) ???????? ?? ?????? ?????? ??????	
V537	e_1_2b	E.1.2 Area outside of command of RJKIP (Kaththa) ???????? ?? ?????? ?????? ??	
V538	seasons_1__1	Which seasons was this plot cultivated?:Summer	
V539	seasons_1__2	Which seasons was this plot cultivated?:Winter	
V540	seasons_1__3	Which seasons was this plot cultivated?:Spring	
V541	seasons_1__4	Which seasons was this plot cultivated?:Annual or Perennial	
V542	seasons_1__0	Which seasons was this plot cultivated?:Not cultivated this plot in the last yea	
V543	seasons_2__1	Which seasons was this plot cultivated?:Summer	
V544	seasons_2__2	Which seasons was this plot cultivated?:Winter	
V545	seasons_2__3	Which seasons was this plot cultivated?:Spring	
V546	seasons_2__4	Which seasons was this plot cultivated?:Annual or Perennial	
V547	seasons_2__0	Which seasons was this plot cultivated?:Not cultivated this plot in the last yea	

Total: 17

Data file: endline_external_training

External Training

Cases: 0

Variables: 85

Variables

ID	Name	Label	Question
V548	interview__key	Interview key (identifier in XX-XX-XX-XX format)	
V549	interview__id	Unique 32-character long identifier of the interview	
V550	external_training__id	Id in external_training	
V551	f_2_10	State the names of the trainings you received ?????? ?????? ???? ??????? ???? ??	
V552	f_2_9	State the names of the INGOs/NGOs that provided you with training	
V553	f_2_crop__1	Select the crop covered in training:PADDY-LOCAL	
V554	f_2_crop__2	Select the crop covered in training:PADDY-IMPROVED	
V555	f_2_crop__3	Select the crop covered in training:WHEAT-LOCAL	
V556	f_2_crop__4	Select the crop covered in training:WHEAT-IMPROVED	
V557	f_2_crop__5	Select the crop covered in training:MAIZE-LOCAL	
V558	f_2_crop__6	Select the crop covered in training:MAIZE-IMPROVED	
V559	f_2_crop__7	Select the crop covered in training:MILLET	
V560	f_2_crop__8	Select the crop covered in training:BARLEY	
V561	f_2_crop__9	Select the crop covered in training:BUCKWHEAT	
V562	f_2_crop__10	Select the crop covered in training:OTHER CEREALS	
V563	f_2_crop__11	Select the crop covered in training:SOYBEANS	
V564	f_2_crop__12	Select the crop covered in training:BLACK GRAM	
V565	f_2_crop__13	Select the crop covered in training:RED GRAM	
V566	f_2_crop__14	Select the crop covered in training:GRASS PEA	
V567	f_2_crop__15	Select the crop covered in training:LENTIL	
V568	f_2_crop__16	Select the crop covered in training:GRAM	
V569	f_2_crop__17	Select the crop covered in training:PEA	
V570	f_2_crop__18	Select the crop covered in training:GREEN GRAM	
V571	f_2_crop__19	Select the crop covered in training:COARSE GRAM	
V572	f_2_crop__20	Select the crop covered in training:COW PEA	
V573	f_2_crop__21	Select the crop covered in training:OTHER LEGUMES	
V574	f_2_crop__22	Select the crop covered in training:WINTER POTATO	
V575	f_2_crop__23	Select the crop covered in training:SUMMER POTATO	
V576	f_2_crop__24	Select the crop covered in training:SWEET POTATO	
V577	f_2_crop__25	Select the crop covered in training:COLOCASIA	
V578	f_2_crop__26	Select the crop covered in training:OTHER TUBERS	
V579	f_2_crop__27	Select the crop covered in training:MUSTARD	
V580	f_2_crop__28	Select the crop covered in training:GROUND NUT	
V581	f_2_crop__29	Select the crop covered in training:LINSEED	
V582	f_2_crop__30	Select the crop covered in training:SESAME	
V583	f_2_crop__31	Select the crop covered in training:OTHER OILSEED	
V584	f_2_crop__32	Select the crop covered in training:SUGARCANE	

ID	Name	Label	Question
V585	f_2_crop__33	Select the crop covered in training:JUTE	
V586	f_2_crop__34	Select the crop covered in training:TOBACCO	
V587	f_2_crop__35	Select the crop covered in training:OTHER CASH CROPS	
V588	f_2_crop__36	Select the crop covered in training:CHILLIES	
V589	f_2_crop__37	Select the crop covered in training:ONIONS	
V590	f_2_crop__38	Select the crop covered in training:GARLIC	
V591	f_2_crop__39	Select the crop covered in training:GINGER	
V592	f_2_crop__40	Select the crop covered in training:TURMERIC	
V593	f_2_crop__41	Select the crop covered in training:CARDAMOM	
V594	f_2_crop__42	Select the crop covered in training:CORIANDER SEED	
V595	f_2_crop__43	Select the crop covered in training:OTHER SPICES	
V596	f_2_crop__44	Select the crop covered in training:CAULIFLOWER	
V597	f_2_crop__45	Select the crop covered in training:CABABE	
V598	f_2_crop__46	Select the crop covered in training:BROCCOLI	
V599	f_2_crop__47	Select the crop covered in training:TOMATO	
V600	f_2_crop__48	Select the crop covered in training:BRINGEL	
V601	f_2_crop__49	Select the crop covered in training:RADISH	
V602	f_2_crop__50	Select the crop covered in training:BITTER GUARD	
V603	f_2_crop__51	Select the crop covered in training:BOTTLE GUARD	
V604	f_2_crop__52	Select the crop covered in training:OTHER GUARDS	
V605	f_2_crop__53	Select the crop covered in training:CARROT	
V606	f_2_crop__54	Select the crop covered in training:LEAFY VEGETBLES	
V607	f_2_crop__55	Select the crop covered in training:CUCUMBER	
V608	f_2_crop__56	Select the crop covered in training:LADIES FINGER	
V609	f_2_crop__57	Select the crop covered in training:PUMPKIN	
V610	f_2_crop__58	Select the crop covered in training:AMARANTHUS	
V611	f_2_crop__59	Select the crop covered in training:ORANGE	
V612	f_2_crop__60	Select the crop covered in training:LEMON	
V613	f_2_crop__61	Select the crop covered in training:LIME	
V614	f_2_crop__62	Select the crop covered in training:SWEET LIME	
V615	f_2_crop__63	Select the crop covered in training:OTHER CITRUS	
V616	f_2_crop__64	Select the crop covered in training:MANGO	
V617	f_2_crop__65	Select the crop covered in training:BANANA	
V618	f_2_crop__66	Select the crop covered in training:GOUVA	
V619	f_2_crop__67	Select the crop covered in training:JACK FRUIT	
V620	f_2_crop__68	Select the crop covered in training:PINEAPPLE	
V621	f_2_crop__69	Select the crop covered in training:LICHEE	
V622	f_2_crop__70	Select the crop covered in training:PEAR	
V623	f_2_crop__71	Select the crop covered in training:APPLE	
V624	f_2_crop__72	Select the crop covered in training:PLUM	
V625	f_2_crop__73	Select the crop covered in training:PAPAYA	
V626	f_2_crop__74	Select the crop covered in training:POMEGRANATE	
V627	f_2_crop__75	Select the crop covered in training:OTHER FRUITS	
V628	f_2_crop__76	Select the crop covered in training:TEA	
V629	f_2_crop__77	Select the crop covered in training:THATCH	

ID	Name	Label	Question
V630	f_2_crop__78	Select the crop covered in training:FODDER TREES	
V631	f_2_crop__79	Select the crop covered in training:BAMBOO	
V632	f_2_crop__80	Select the crop covered in training:OTHER TREES	

Total: 85

Data file: endline_f1_roster

F1-Cauliflower Cultivation

Cases: 0

Variables: 7

Variables

ID	Name	Label	Question
V633	interview__key	Interview key (identifier in XX-XX-XX-XX format)	
V634	interview__id	Unique 32-character long identifier of the interview	
V635	f1_roster__id	Id in f1_roster	
V636	f1_year	What was the year of training from %rostertitle%?	
V637	f3a_1	Did you apply or practice the learnt knowledge and practices from the training?	
V638	f4a_1	If yes what practices did you apply in the field? ??? ?? ???, ??? ?????? ??????	
V639	f5a_1	If no, could you please state reasons for not using the knowledge? ??? ??? ???	

Total: 7

Data file: endline_f2_roster

F2-Cabbage Cultivation

Cases: 0

Variables: 7

Variables

ID	Name	Label	Question
V640	interview__key	Interview key (identifier in XX-XX-XX-XX format)	
V641	interview__id	Unique 32-character long identifier of the interview	
V642	f2_roster__id	Id in f2_roster	
V643	f2_year	What was the year of training from %rosteritle%?	
V644	f3a_2	Did you apply or practice the learnt knowledge and practices from the training?	
V645	f4a_2	If yes what practices did you apply in the field?	
V646	f5a_2	If no, could you please state reasons for not using the knowledge?	

Total: 7

Data file: endline_f3_roster.dta

F3- Bean seeds production method

Cases: 1

Variables: 7

Variables

ID	Name	Label	Question
V647	interview__key	Interview key (identifier in XX-XX-XX-XX format)	
V648	interview__id	Unique 32-character long identifier of the interview	
V649	f3_roster__id	Id in f3_roster	
V650	f3_year	What was the year of training from %rostertitle%?	
V651	f3a_3	Did you apply or practice the learnt knowledge and practices from the training?	
V652	f4a_3	If yes what practices did you apply in the field?	
V653	f5a_3	If no, could you please state reasons for not using the knowledge?	

Total: 7

Data file: endline_f4_roster

F4-Banana Cultivation

Cases: 0

Variables: 7

Variables

ID	Name	Label	Question
V654	interview__key	Interview key (identifier in XX-XX-XX-XX format)	
V655	interview__id	Unique 32-character long identifier of the interview	
V656	f4_roster__id	Id in f4_roster	
V657	f4_year	What was the year of training from %rosteritle%?	
V658	f3a_4	Did you apply or practice the learnt knowledge and practices from the training?	
V659	f4a_4	If yes what practices did you apply in the field?	
V660	f5a_4	If no, could you please state reasons for not using the knowledge?	

Total: 7

Data file: endline_f5_roster

F5-Sugarcane Cultivation

Cases: 0

Variables: 7

Variables

ID	Name	Label	Question
V661	interview__key	Interview key (identifier in XX-XX-XX-XX format)	
V662	interview__id	Unique 32-character long identifier of the interview	
V663	f5_roster__id	Id in f5_roster	
V664	f5_year	What was the year of training from %rosteritle%?	
V665	f3a_5	Did you apply or practice the learnt knowledge and practices from the training?	
V666	f4a_5	If yes what practices did you apply in the field?	
V667	f5a_5	If no, could you please state reasons for not using the knowledge?	

Total: 7

Data file: endline_f6_roster

F6-Onion Cultivation

Cases: 0

Variables: 7

Variables

ID	Name	Label	Question
V668	interview__key	Interview key (identifier in XX-XX-XX-XX format)	
V669	interview__id	Unique 32-character long identifier of the interview	
V670	f6_roster__id	Id in f6_roster	
V671	f6_year	What was the year of training from %rostertitle%?	
V672	f3a_6	Did you apply or practice the learnt knowledge and practices from the training?	
V673	f4a_6	If yes what practices did you apply in the field?	
V674	f5a_6	If no, could you please state reasons for not using the knowledge?	

Total: 7

Data file: endline_f7_roster

F7-Cucurbits Off Season Cultivation

Cases: 0

Variables: 7

Variables

ID	Name	Label	Question
V675	interview__key	Interview key (identifier in XX-XX-XX-XX format)	
V676	interview__id	Unique 32-character long identifier of the interview	
V677	f7_roster__id	Id in f7_roster	
V678	f7_year	What was the year of training from %rosteritle%?	
V679	f3a_7	Did you apply or practice the learnt knowledge and practices from the training?	
V680	f4a_7	If yes what practices did you apply in the field?	
V681	f5a_7	If no, could you please state reasons for not using the knowledge?	

Total: 7

Data file: endline_f8_roster

F8-Chilies Cultivation

Cases: 0

Variables: 7

Variables

ID	Name	Label	Question
V682	interview__key	Interview key (identifier in XX-XX-XX-XX format)	
V683	interview__id	Unique 32-character long identifier of the interview	
V684	f8_roster__id	Id in f8_roster	
V685	f8_year	What was the year of training from %rosteritle%?	
V686	f3a_8	Did you apply or practice the learnt knowledge and practices from the training?	
V687	f4a_8	If yes what practices did you apply in the field?	
V688	f5a_8	If no, could you please state reasons for not using the knowledge?	

Total: 7

Data file: endline_f9_roster

F9-Tomato Cultivation

Cases: 0

Variables: 7

Variables

ID	Name	Label	Question
V689	interview__key	Interview key (identifier in XX-XX-XX-XX format)	
V690	interview__id	Unique 32-character long identifier of the interview	
V691	f9_roster__id	Id in f9_roster	
V692	f9_year	What was the year of training from %rostertitle%?	
V693	f3a_9	Did you apply or practice the learnt knowledge and practices from the training?	
V694	f4a_9	If yes what practices did you apply in the field?	
V695	f5a_9	If no, could you please state reasons for not using the knowledge?	

Total: 7

Data file: endline_f10_roster

F10-Okra (Lady's Finger) Cultivation

Cases: 0

Variables: 7

Variables

ID	Name	Label	Question
V696	interview__key	Interview key (identifier in XX-XX-XX-XX format)	
V697	interview__id	Unique 32-character long identifier of the interview	
V698	f10_roster__id	Id in f10_roster	
V699	f10_year	What was the year of training from %rosteritle%?	
V700	f3a_10	Did you apply or practice the learnt knowledge and practices from the training?	
V701	f4a_10	If yes what practices did you apply in the field?	
V702	f5a_10	If no, could you please state reasons for not using the knowledge?	

Total: 7

Data file: endline_f11_roster

F11-Paddyseeds Election and Treatment

Cases: 0

Variables: 7

Variables

ID	Name	Label	Question
V703	interview__key	Interview key (identifier in XX-XX-XX-XX format)	
V704	interview__id	Unique 32-character long identifier of the interview	
V705	f11_roster__id	Id in f11_roster	
V706	f11_year	What was the year of training from %rosteritle%?	
V707	f3a_11	Did you apply or practice the learnt knowledge and practices from the training?	
V708	f4a_11	If yes what practices did you apply in the field?	
V709	f5a_11	If no, could you please state reasons for not using the knowledge?	

Total: 7

Data file: endline_f12_roster

F12-Paddy Bed Preparation

Cases: 0

Variables: 7

Variables

ID	Name	Label	Question
V710	interview__key	Interview key (identifier in XX-XX-XX-XX format)	
V711	interview__id	Unique 32-character long identifier of the interview	
V712	f12_roster__id	Id in f12_roster	
V713	f12_year	What was the year of training from %rosteritle%?	
V714	f3a_12	Did you apply or practice the learnt knowledge and practices from the training?	
V715	f4a_12	If yes what practices did you apply in the field?	
V716	f5a_12	If no, could you please state reasons for not using the knowledge?	

Total: 7

Data file: endline_f13_roster

F13-Lentil Cultivation Method

Cases: 0

Variables: 7

Variables

ID	Name	Label	Question
V717	interview__key	Interview key (identifier in XX-XX-XX-XX format)	
V718	interview__id	Unique 32-character long identifier of the interview	
V719	f13_roster__id	Id in f13_roster	
V720	f13_year	What was the year of training from %rostertitle%?	
V721	f3a_13	Did you apply or practice the learnt knowledge and practices from the training?	
V722	f4a_13	If yes what practices did you apply in the field?	
V723	f5a_13	If no, could you please state reasons for not using the knowledge?	

Total: 7

Data file: endline_f14_roster

F14-Wheat Cultivation

Cases: 0

Variables: 7

Variables

ID	Name	Label	Question
V724	interview__key	Interview key (identifier in XX-XX-XX-XX format)	
V725	interview__id	Unique 32-character long identifier of the interview	
V726	f14_roster__id	Id in f14_roster	
V727	f14_year	What was the year of training from %rosteritle%?	
V728	f3a_14	Did you apply or practice the learnt knowledge and practices from the training?	
V729	f4a_14	If yes what practices did you apply in the field?	
V730	f5a_14	If no, could you please state reasons for not using the knowledge?	

Total: 7

Data file: endline_f15_roster

F15-Potato Diseases and Prevention

Cases: 0

Variables: 7

Variables

ID	Name	Label	Question
V731	interview__key	Interview key (identifier in XX-XX-XX-XX format)	
V732	interview__id	Unique 32-character long identifier of the interview	
V733	f15_roster__id	Id in f15_roster	
V734	f15_year	What was the year of training from %rosteritle%?	
V735	f3a_15	Did you apply or practice the learnt knowledge and practices from the training?	
V736	f4a_15	If yes what practices did you apply in the field?	
V737	f5a_15	If no, could you please state reasons for not using the knowledge?	

Total: 7

Data file: endline_f16_roster

F16-Mushroom Production

Cases: 0

Variables: 7

Variables

ID	Name	Label	Question
V738	interview__key	Interview key (identifier in XX-XX-XX-XX format)	
V739	interview__id	Unique 32-character long identifier of the interview	
V740	f16_roster__id	Id in f16_roster	
V741	f16_year	What was the year of training from %rosteritle%?	
V742	f3a_16	Did you apply or practice the learnt knowledge and practices from the training?	
V743	f4a_16	If yes what practices did you apply in the field?	
V744	f5a_16	If no, could you please state reasons for not using the knowledge?	

Total: 7

Data file: endline_fg_roster

FG Roster

Cases: 0

Variables: 17

Variables

ID	Name	Label	Question
V745	interview__key	Interview key (identifier in XX-XX-XX-XX format)	
V746	interview__id	Unique 32-character long identifier of the interview	
V747	fg_roster__id	Id in fg_roster	
V748	active_grp	any group meetings in last month?	
V749	g_3	How many people are in the farmer's group or cooperative (including yourself)?	
V750	g_4	How many people in this group are you related to? ?? ?????? ?????????? ??????????	
V751	g_5	How many have you known for more than five years? ?? ?????? ?????????? ????????? ?	
V752	g_6	How many would you consider friends? ?????????? ?????? ?????? ?????? ??????????????	
V753	g_7	How many have you asked for advice about your farm in the last year? ??? ?	
V754	g_8	How many would you trust to look after a valuable item for you? (money or jewels	
V755	g_9	How many have you ever received a gift (of money, goods or services) from? ???	
V756	g_10	How many of those have you ever given a gift (of money, goods or services) to th	
V757	g_11	How many have you ever received a loan (of money, goods or services) from? ???	
V758	g_12	How many have you ever given a loan (of money, goods or services) to ? ??????	
V759	g_13	Are you related to anyone in another farmer's group? ?????? ?????? ?????? ??????	
V760	g_14	Have you asked anyone in another farmer's group for advice about your farm in th	
V761	fg_support	How many different donors does this farmer group have?	

Total: 17

Data file: endline_food_roster

Food Roster

Cases: 0

Variables: 8

Variables

ID	Name	Label	Question
V762	interview__key	Interview key (identifier in XX-XX-XX-XX format)	
V763	interview__id	Unique 32-character long identifier of the interview	
V764	food_roster__id	Id in food_roster	
V765	d_1_1	Has your HH consumed any %rosteritle% from your own production over the last we	
V766	d_1_2	How much %rosteritle% of your own production did your HH consume over the last	
V767	d_1_3	Has your HH purchased any %rosteritle% over the last week? ?? ????? %rosteriti	
V768	d_1_4	How much %rosteritle% did you purchase? ???? ??? %rosteritle% ??? ????? ???	
V769	d_1_5	How much in total did your HH spend on purchased %rosteritle% over the last wee	

Total: 8

Data file: endline_hh_roster

Household Roster

Cases: 0

Variables: 9

Variables

ID	Name	Label	Question
V770	interview__key	Interview key (identifier in XX-XX-XX-XX format)	
V771	interview__id	Unique 32-character long identifier of the interview	
V772	hh_roster__id	Id in hh_roster	
V773	b_1_3	Relationship to Household Head	
V774	b_1_4	Sex ????	
V775	b_1_5	Age ????	
V776	b_1_6	Level of education passed ????????? ?????? ????????? ?????????	
V777	b_1_7	Resided in this location in last 30 days? ??? ? ? ? ? ? ? ? ? ? ? ? ? ? ? ? ?	
V778	farm_labor	Amount of time spent working on family's plots	

Total: 9

Data file: endline_income_roster

Income Module

Cases: 0

Variables: 5

Variables

ID	Name	Label	Question
V779	interview__key	Interview key (identifier in XX-XX-XX-XX format)	
V780	interview__id	Unique 32-character long identifier of the interview	
V781	income_roster__id	Id in income_roster	
V782	amount	Monthly Amount	
V783	other_income	Specify other	

Total: 5

Data file: endline_livestock

Livestock Module

Cases: 0

Variables: 5

Variables

ID	Name	Label	Question
V784	interview__key	Interview key (identifier in XX-XX-XX-XX format)	
V785	interview__id	Unique 32-character long identifier of the interview	
V786	livestock__id	Id in livestock	
V787	count	Total livestocks count	
V788	income_sale	Income from sale of %rosteritle%	

Total: 5

Data file: endline_plot_roster

Plot Roster

Cases:	0
Variables:	33

Variables

ID	Name	Label	Question
V789	interview__key	Interview key (identifier in XX-XX-XX-XX format)	
V790	plot_roster_id	Id in plot_roster	
V791	not_cultivated_plot		
V792	interview__id	Unique 32-character long identifier of the interview	
V793	e_4_3	E.4.3 What is the area of this plot? (Kaththa) ?????? ??? ???? ????????? ?????	
V794	e_4_4	E.4.4 Do you own this land?	
V795	e_4_5	What was the value of rent paid or collected, annually? ????????? ????? ????? ?	
V796	e_4_6	If you could sell the plot today, what price can you get for selling this plot?	
V797	e_4_7	Is this plot irrigated by the RJK canals?	
V798	e_4_8	Which canal?	
V799	e_4_8A	Which sub canal?	
V800	e_4_9	If irrigated by another source, what is the other source? ???, ??? ? ????????	
V801	e_4_10	How much did you spend to irrigate this plot per year?	
V802	seasons__1	Which seasons was this plot cultivated?:Summer	
V803	seasons__2	Which seasons was this plot cultivated?:Winter	
V804	seasons__3	Which seasons was this plot cultivated?:Spring	
V805	seasons__4	Which seasons was this plot cultivated?:Annual or Perennial	
V806	seasons__0	Which seasons was this plot cultivated?:Not cultivated this plot in the last year	
V807	e_8_2	How much did you pay in maintenance fees for this season? ??? ? ????? ?	
V808	e_8_3	Area irrigated	
V809	e_8_4	Total number of irrigations	
V810	e_8_5	Depth of irrigation ?????? ????????? ????????? ?????? ?????? ??? ????????? ?	
V811	e_8_6	Could you get sufficient water for flooding?	
V812	e_8_7	Average length of one irrigation turn? ?? ??? ?????? ?????? ??? ??? ????????? ???	
V813	e_8_8	How long did it take you to irrigate your plot? ????????? ????????? ??? ??? ????? ?	
V814	e_8_9	Did the timing of your canal water turn meet your needs? ????????? ????????? ??????	
V815	e_8_10	How was the quality of canal water? ????????? ????????? ?????? ??????	
V816	e_8_11	Did you use a pump to extract water from the canal? ????????? ???? ????????? ????? ?	
V817	e_8_12	Did you use your full share of water allocation? ????????? ????????? ?????? ??? ??????	
V818	trace	Is plot tracing possible? ?? ???? ????????? ?????? ??	
V819	s5_plot_photo	Plot photo	
V820	select_method	Select Method	
V821	e_4_2	E.4.2 Name of plot ??? ? ??????	

Total: 33

Data file: endline_rjk_final

Cases:	0
Variables:	755

Variables

ID	Name	Label	Question
V822	interview_key	Interview key (identifier in XX-XX-XX-XX format)	
V823	interview_id	Unique 32-character long identifier of the interview	
V824	hhid	hhid	
V825	preload_vdc	VDC	
V826	preload_ward	Ward	
V827	available_1	Is the respondent available for interview?	
V828	available_2	Did you attempt to reach respondent by phone?	
V829	available_3	Did you make a physical attempt at the house?	
V830	available_4	Did you check with neighbors to confirm household has not moved and to obtain cu	
V831	available_5	What did the neighbor inform you about the respondent?	
V832	available_5c	Enter date of verification	
V833	available_6	Did you make at least one more physical attempt if the phone rings; and two more	
V834	consent	Do you agree to continue this interview ???????????? ?????? ??? ???? ???? ???	
V835	update_info	Is address wrong?	
V836	vdc	VDC ?.?.?.?./???????????	
V837	ward	Ward ??? ?????	
V838	language	Mother tongue ?????? ??????	
V839	language_interview	Language used in Interview ?????????????? ?????? ???? ?????	
V840	ethnic_group	Ethnic Group ?????? ??????	
V841	religion	Religion ?????	
V842	minority	Is this household Mukta Kumaya or Dalit?	
V843	hh_split	Did this household split or merge with another household in the last 2 years?	
V844	preload_hh_size	Household size at baseline	
V845	hh_size	How many people are in the household?	
V846	new_hh	How many new people joined the household?	
V847	c_1_1	Have you or your family members ever become members of user's committee of this	
V848	c_1_2_1	If yes, in which of the following committee level were you involved? ??? ? ???	
V849	c_1_2_2	If yes, in which of the following committee level were you involved? ??? ? ???	
V850	c_1_2_3	If yes, in which of the following committee level were you involved? ??? ? ???	
V851	c_1_2_4	If yes, in which of the following committee level were you involved? ??? ? ???	
V852	c_1_4	Are you satisfied with the activities of the Water User's Committee/Association?	
V853	wua	Is anyone in the household member of Water User Association?	
V854	c_1_5	Have you ever participated in any capacity development trainings related to your	
V855	c_1_6	If yes, how do you evaluate the training? ??? ? ??? ?????? ???? ???? ????? ???? ?	
V856	c_1_7	Did the plots you cultivate or own benefit from command area protection works?	

ID	Name	Label	Question
V857	c_1_8	Do you agree with the following statement? "Transporting my crops for sale was m	
V858	c_1_9	How long does it take you take reach the nearest medical facility?	
V859	c_1_10	Did you visit a medical facility in the last 1 month?	
V860	c_1_11	How much do you spend annually to transport your crops to market?	
V861	c_1_12	Did you or a member of our household visit a BLOCK PRODUCTION DEMONSTRATION PLOT	
V862	c_1_13_1	If Yes, what crop was the topic of demonstration?:PADDY-LOCAL	
V863	c_1_13_2	If Yes, what crop was the topic of demonstration?:PADDY-IMPROVED	
V864	c_1_13_3	If Yes, what crop was the topic of demonstration?:WHEAT-LOCAL	
V865	c_1_13_4	If Yes, what crop was the topic of demonstration?:WHEAT-IMPROVED	
V866	c_1_13_5	If Yes, what crop was the topic of demonstration?:MAIZE-LOCAL	
V867	c_1_13_6	If Yes, what crop was the topic of demonstration?:MAIZE-IMPROVED	
V868	c_1_13_7	If Yes, what crop was the topic of demonstration?:MILLET	
V869	c_1_13_8	If Yes, what crop was the topic of demonstration?:BARLEY	
V870	c_1_13_9	If Yes, what crop was the topic of demonstration?:BUCKWHEAT	
V871	c_1_13_10	If Yes, what crop was the topic of demonstration?:OTHER CEREALS	
V872	c_1_13_11	If Yes, what crop was the topic of demonstration?:SOYBEANS	
V873	c_1_13_12	If Yes, what crop was the topic of demonstration?:BLACK GRAM	
V874	c_1_13_13	If Yes, what crop was the topic of demonstration?:RED GRAM	
V875	c_1_13_14	If Yes, what crop was the topic of demonstration?:GRASS PEA	
V876	c_1_13_15	If Yes, what crop was the topic of demonstration?:LENTIL	
V877	c_1_13_16	If Yes, what crop was the topic of demonstration?:GRAM	
V878	c_1_13_17	If Yes, what crop was the topic of demonstration?:PEA	
V879	c_1_13_18	If Yes, what crop was the topic of demonstration?:GREEN GRAM	
V880	c_1_13_19	If Yes, what crop was the topic of demonstration?:COARSE GRAM	
V881	c_1_13_20	If Yes, what crop was the topic of demonstration?:COW PEA	
V882	c_1_13_21	If Yes, what crop was the topic of demonstration?:OTHER LEGUMES	
V883	c_1_13_22	If Yes, what crop was the topic of demonstration?:WINTER POTATO	
V884	c_1_13_23	If Yes, what crop was the topic of demonstration?:SUMMER POTATO	
V885	c_1_13_24	If Yes, what crop was the topic of demonstration?:SWEET POTATO	
V886	c_1_13_25	If Yes, what crop was the topic of demonstration?:COLOCASIA	
V887	c_1_13_26	If Yes, what crop was the topic of demonstration?:OTHER TUBERS	
V888	c_1_13_27	If Yes, what crop was the topic of demonstration?:MUSTARD	
V889	c_1_13_28	If Yes, what crop was the topic of demonstration?:GROUND NUT	
V890	c_1_13_29	If Yes, what crop was the topic of demonstration?:LINSEED	
V891	c_1_13_30	If Yes, what crop was the topic of demonstration?:SESAME	
V892	c_1_13_31	If Yes, what crop was the topic of demonstration?:OTHER OILSEED	
V893	c_1_13_32	If Yes, what crop was the topic of demonstration?:SUGARCANE	
V894	c_1_13_33	If Yes, what crop was the topic of demonstration?:JUTE	
V895	c_1_13_34	If Yes, what crop was the topic of demonstration?:TOBACCO	
V896	c_1_13_35	If Yes, what crop was the topic of demonstration?:OTHER CASH CROPS	
V897	c_1_13_36	If Yes, what crop was the topic of demonstration?:CHILLIES	
V898	c_1_13_37	If Yes, what crop was the topic of demonstration?:ONIONS	
V899	c_1_13_38	If Yes, what crop was the topic of demonstration?:GARLIC	
V900	c_1_13_39	If Yes, what crop was the topic of demonstration?:GINGER	

ID	Name	Label	Question
V901	c_1_13_40	If Yes, what crop was the topic of demonstration?:TURMERIC	
V902	c_1_13_41	If Yes, what crop was the topic of demonstration?:CARDAMOM	
V903	c_1_13_42	If Yes, what crop was the topic of demonstration?:CORIANDER SEED	
V904	c_1_13_43	If Yes, what crop was the topic of demonstration?:OTHER SPICES	
V905	c_1_13_44	If Yes, what crop was the topic of demonstration?:CAULIFLOWER	
V906	c_1_13_45	If Yes, what crop was the topic of demonstration?:CABABE	
V907	c_1_13_46	If Yes, what crop was the topic of demonstration?:BROCCOLI	
V908	c_1_13_47	If Yes, what crop was the topic of demonstration?:TOMATO	
V909	c_1_13_48	If Yes, what crop was the topic of demonstration?:BRINJAL	
V910	c_1_13_49	If Yes, what crop was the topic of demonstration?:RADISH	
V911	c_1_13_50	If Yes, what crop was the topic of demonstration?:BITTER GUARD	
V912	c_1_13_51	If Yes, what crop was the topic of demonstration?:BOTTLE GUARD	
V913	c_1_13_52	If Yes, what crop was the topic of demonstration?:OTHER GUARDS	
V914	c_1_13_53	If Yes, what crop was the topic of demonstration?:CARROT	
V915	c_1_13_54	If Yes, what crop was the topic of demonstration?:LEAFY VEGETABLES	
V916	c_1_13_55	If Yes, what crop was the topic of demonstration?:CUCUMBER	
V917	c_1_13_56	If Yes, what crop was the topic of demonstration?:LADIES FINGER	
V918	c_1_13_57	If Yes, what crop was the topic of demonstration?:PUMPKIN	
V919	c_1_13_58	If Yes, what crop was the topic of demonstration?:AMARANTHUS	
V920	c_1_13_59	If Yes, what crop was the topic of demonstration?:ORANGE	
V921	c_1_13_60	If Yes, what crop was the topic of demonstration?:LEMON	
V922	c_1_13_61	If Yes, what crop was the topic of demonstration?:LIME	
V923	c_1_13_62	If Yes, what crop was the topic of demonstration?:SWEET LIME	
V924	c_1_13_63	If Yes, what crop was the topic of demonstration?:OTHER CITRUS	
V925	c_1_13_64	If Yes, what crop was the topic of demonstration?:MANGO	
V926	c_1_13_65	If Yes, what crop was the topic of demonstration?:BANANA	
V927	c_1_13_66	If Yes, what crop was the topic of demonstration?:GOUVA	
V928	c_1_13_67	If Yes, what crop was the topic of demonstration?:JACK FRUIT	
V929	c_1_13_68	If Yes, what crop was the topic of demonstration?:PINEAPPLE	
V930	c_1_13_69	If Yes, what crop was the topic of demonstration?:LICHEE	
V931	c_1_13_70	If Yes, what crop was the topic of demonstration?:PEAR	
V932	c_1_13_71	If Yes, what crop was the topic of demonstration?:APPLE	
V933	c_1_13_72	If Yes, what crop was the topic of demonstration?:PLUM	
V934	c_1_13_73	If Yes, what crop was the topic of demonstration?:PAPAYA	
V935	c_1_13_74	If Yes, what crop was the topic of demonstration?:POMEGRANATE	
V936	c_1_13_75	If Yes, what crop was the topic of demonstration?:OTHER FRUITS	
V937	c_1_13_76	If Yes, what crop was the topic of demonstration?:TEA	
V938	c_1_13_77	If Yes, what crop was the topic of demonstration?:THATCH	
V939	c_1_13_78	If Yes, what crop was the topic of demonstration?:FODDER TREES	
V940	c_1_13_79	If Yes, what crop was the topic of demonstration?:BAMBOO	
V941	c_1_13_80	If Yes, what crop was the topic of demonstration?:OTHER TREES	
V942	c_1_14	If Yes, did you apply the knowledge you learned at this demonstration?	
V943	c_1_15	Did you or a member of your household attend a FARMER FIELD SCHOOL FROM RJK?	
V944	c_1_16_1	If Yes, what crop was the topic of demonstration?:PADDY-LOCAL	
V945	c_1_16_2	If Yes, what crop was the topic of demonstration?:PADDY-IMPROVED	

ID	Name	Label	Question
V946	c_1_16__3	If Yes, what crop was the topic of demonstration?:WHEAT-LOCAL	
V947	c_1_16__4	If Yes, what crop was the topic of demonstration?:WHEAT-IMPROVED	
V948	c_1_16__5	If Yes, what crop was the topic of demonstration?:MAIZE-LOCAL	
V949	c_1_16__6	If Yes, what crop was the topic of demonstration?:MAIZE-IMPROVED	
V950	c_1_16__7	If Yes, what crop was the topic of demonstration?:MILLET	
V951	c_1_16__8	If Yes, what crop was the topic of demonstration?:BARLEY	
V952	c_1_16__9	If Yes, what crop was the topic of demonstration?:BUCKWHEAT	
V953	c_1_16__10	If Yes, what crop was the topic of demonstration?:OTHER CEREALS	
V954	c_1_16__11	If Yes, what crop was the topic of demonstration?:SOYBEANS	
V955	c_1_16__12	If Yes, what crop was the topic of demonstration?:BLACK GRAM	
V956	c_1_16__13	If Yes, what crop was the topic of demonstration?:RED GRAM	
V957	c_1_16__14	If Yes, what crop was the topic of demonstration?:GRASS PEA	
V958	c_1_16__15	If Yes, what crop was the topic of demonstration?:LENTIL	
V959	c_1_16__16	If Yes, what crop was the topic of demonstration?:GRAM	
V960	c_1_16__17	If Yes, what crop was the topic of demonstration?:PEA	
V961	c_1_16__18	If Yes, what crop was the topic of demonstration?:GREEN GRAM	
V962	c_1_16__19	If Yes, what crop was the topic of demonstration?:COARSE GRAM	
V963	c_1_16__20	If Yes, what crop was the topic of demonstration?:COW PEA	
V964	c_1_16__21	If Yes, what crop was the topic of demonstration?:OTHER LEGUMES	
V965	c_1_16__22	If Yes, what crop was the topic of demonstration?:WINTER POTATO	
V966	c_1_16__23	If Yes, what crop was the topic of demonstration?:SUMMER POTATO	
V967	c_1_16__24	If Yes, what crop was the topic of demonstration?:SWEET POTATO	
V968	c_1_16__25	If Yes, what crop was the topic of demonstration?:COLOCASIA	
V969	c_1_16__26	If Yes, what crop was the topic of demonstration?:OTHER TUBERS	
V970	c_1_16__27	If Yes, what crop was the topic of demonstration?:MUSTARD	
V971	c_1_16__28	If Yes, what crop was the topic of demonstration?:GROUND NUT	
V972	c_1_16__29	If Yes, what crop was the topic of demonstration?:LINSEED	
V973	c_1_16__30	If Yes, what crop was the topic of demonstration?:SESAME	
V974	c_1_16__31	If Yes, what crop was the topic of demonstration?:OTHER OILSEED	
V975	c_1_16__32	If Yes, what crop was the topic of demonstration?:SUGARCANE	
V976	c_1_16__33	If Yes, what crop was the topic of demonstration?:JUTE	
V977	c_1_16__34	If Yes, what crop was the topic of demonstration?:TOBACCO	
V978	c_1_16__35	If Yes, what crop was the topic of demonstration?:OTHER CASH CROPS	
V979	c_1_16__36	If Yes, what crop was the topic of demonstration?:CHILLIES	
V980	c_1_16__37	If Yes, what crop was the topic of demonstration?:ONIONS	
V981	c_1_16__38	If Yes, what crop was the topic of demonstration?:GARLIC	
V982	c_1_16__39	If Yes, what crop was the topic of demonstration?:GINGER	
V983	c_1_16__40	If Yes, what crop was the topic of demonstration?:TURMERIC	
V984	c_1_16__41	If Yes, what crop was the topic of demonstration?:CARDAMOM	
V985	c_1_16__42	If Yes, what crop was the topic of demonstration?:CORIANDER SEED	
V986	c_1_16__43	If Yes, what crop was the topic of demonstration?:OTHER SPICES	
V987	c_1_16__44	If Yes, what crop was the topic of demonstration?:CAULIFLOWER	
V988	c_1_16__45	If Yes, what crop was the topic of demonstration?:CABABE	
V989	c_1_16__46	If Yes, what crop was the topic of demonstration?:BROCCOLI	
V990	c_1_16__47	If Yes, what crop was the topic of demonstration?:TOMATO	

ID	Name	Label	Question
V991	c_1_16__48	If Yes, what crop was the topic of demonstration?:BRINGEL	
V992	c_1_16__49	If Yes, what crop was the topic of demonstration?:RADISH	
V993	c_1_16__50	If Yes, what crop was the topic of demonstration?:BITTER GUARD	
V994	c_1_16__51	If Yes, what crop was the topic of demonstration?:BOTTLE GUARD	
V995	c_1_16__52	If Yes, what crop was the topic of demonstration?:OTHER GUARDS	
V996	c_1_16__53	If Yes, what crop was the topic of demonstration?:CARROT	
V997	c_1_16__54	If Yes, what crop was the topic of demonstration?:LEAFY VEGETBLES	
V998	c_1_16__55	If Yes, what crop was the topic of demonstration?:CUCUMBER	
V999	c_1_16__56	If Yes, what crop was the topic of demonstration?:LADIES FINGER	
V1000	c_1_16__57	If Yes, what crop was the topic of demonstration?:PUMPKIN	
V1001	c_1_16__58	If Yes, what crop was the topic of demonstration?:AMARANTHUS	
V1002	c_1_16__59	If Yes, what crop was the topic of demonstration?:ORANGE	
V1003	c_1_16__60	If Yes, what crop was the topic of demonstration?:LEMON	
V1004	c_1_16__61	If Yes, what crop was the topic of demonstration?:LIME	
V1005	c_1_16__62	If Yes, what crop was the topic of demonstration?:SWEET LIME	
V1006	c_1_16__63	If Yes, what crop was the topic of demonstration?:OTHER CITRUS	
V1007	c_1_16__64	If Yes, what crop was the topic of demonstration?:MANGO	
V1008	c_1_16__65	If Yes, what crop was the topic of demonstration?:BANANA	
V1009	c_1_16__66	If Yes, what crop was the topic of demonstration?:GOUVA	
V1010	c_1_16__67	If Yes, what crop was the topic of demonstration?:JACK FRUIT	
V1011	c_1_16__68	If Yes, what crop was the topic of demonstration?:PINEAPPLE	
V1012	c_1_16__69	If Yes, what crop was the topic of demonstration?:LICHEE	
V1013	c_1_16__70	If Yes, what crop was the topic of demonstration?:PEAR	
V1014	c_1_16__71	If Yes, what crop was the topic of demonstration?:APPLE	
V1015	c_1_16__72	If Yes, what crop was the topic of demonstration?:PLUM	
V1016	c_1_16__73	If Yes, what crop was the topic of demonstration?:PAPAYA	
V1017	c_1_16__74	If Yes, what crop was the topic of demonstration?:POMEGRANATE	
V1018	c_1_16__75	If Yes, what crop was the topic of demonstration?:OTHER FRUITS	
V1019	c_1_16__76	If Yes, what crop was the topic of demonstration?:TEA	
V1020	c_1_16__77	If Yes, what crop was the topic of demonstration?:THATCH	
V1021	c_1_16__78	If Yes, what crop was the topic of demonstration?:FODDER TREES	
V1022	c_1_16__79	If Yes, what crop was the topic of demonstration?:BAMBOO	
V1023	c_1_16__80	If Yes, what crop was the topic of demonstration?:OTHER TREES	
V1024	c_1_17	If Yes, did you apply the knowledge you learned at this demonstration?	
V1025	c_1_18	Are you using the CROP COLLECTION CENTERS FROM RJK ?	
V1026	c_1_19__1	If Yes, what crop was sold?:PADDY-LOCAL	
V1027	c_1_19__2	If Yes, what crop was sold?:PADDY-IMPROVED	
V1028	c_1_19__3	If Yes, what crop was sold?:WHEAT-LOCAL	
V1029	c_1_19__4	If Yes, what crop was sold?:WHEAT-IMPROVED	
V1030	c_1_19__5	If Yes, what crop was sold?:MAIZE-LOCAL	
V1031	c_1_19__6	If Yes, what crop was sold?:MAIZE-IMPROVED	
V1032	c_1_19__7	If Yes, what crop was sold?:MILLET	
V1033	c_1_19__8	If Yes, what crop was sold?:BARLEY	
V1034	c_1_19__9	If Yes, what crop was sold?:BUCKWHEAT	
V1035	c_1_19__10	If Yes, what crop was sold?:OTHER CEREALS	

ID	Name	Label	Question
V1036	c_1_19_11	If Yes, what crop was sold?:SOYBEANS	
V1037	c_1_19_12	If Yes, what crop was sold?:BLACK GRAM	
V1038	c_1_19_13	If Yes, what crop was sold?:RED GRAM	
V1039	c_1_19_14	If Yes, what crop was sold?:GRASS PEA	
V1040	c_1_19_15	If Yes, what crop was sold?:LENTIL	
V1041	c_1_19_16	If Yes, what crop was sold?:GRAM	
V1042	c_1_19_17	If Yes, what crop was sold?:PEA	
V1043	c_1_19_18	If Yes, what crop was sold?:GREEN GRAM	
V1044	c_1_19_19	If Yes, what crop was sold?:COARSE GRAM	
V1045	c_1_19_20	If Yes, what crop was sold?:COW PEA	
V1046	c_1_19_21	If Yes, what crop was sold?:OTHER LEGUMES	
V1047	c_1_19_22	If Yes, what crop was sold?:WINTER POTATO	
V1048	c_1_19_23	If Yes, what crop was sold?:SUMMER POTATO	
V1049	c_1_19_24	If Yes, what crop was sold?:SWEET POTATO	
V1050	c_1_19_25	If Yes, what crop was sold?:COLOCASIA	
V1051	c_1_19_26	If Yes, what crop was sold?:OTHER TUBERS	
V1052	c_1_19_27	If Yes, what crop was sold?:MUSTARD	
V1053	c_1_19_28	If Yes, what crop was sold?:GROUND NUT	
V1054	c_1_19_29	If Yes, what crop was sold?:LINSEED	
V1055	c_1_19_30	If Yes, what crop was sold?:SESAME	
V1056	c_1_19_31	If Yes, what crop was sold?:OTHER OILSEED	
V1057	c_1_19_32	If Yes, what crop was sold?:SUGARCANE	
V1058	c_1_19_33	If Yes, what crop was sold?:JUTE	
V1059	c_1_19_34	If Yes, what crop was sold?:TOBACCO	
V1060	c_1_19_35	If Yes, what crop was sold?:OTHER CASH CROPS	
V1061	c_1_19_36	If Yes, what crop was sold?:CHILLIES	
V1062	c_1_19_37	If Yes, what crop was sold?:ONIONS	
V1063	c_1_19_38	If Yes, what crop was sold?:GARLIC	
V1064	c_1_19_39	If Yes, what crop was sold?:GINGER	
V1065	c_1_19_40	If Yes, what crop was sold?:TURMERIC	
V1066	c_1_19_41	If Yes, what crop was sold?:CARDAMOM	
V1067	c_1_19_42	If Yes, what crop was sold?:CORIANDER SEED	
V1068	c_1_19_43	If Yes, what crop was sold?:OTHER SPICES	
V1069	c_1_19_44	If Yes, what crop was sold?:CAULIFLOWER	
V1070	c_1_19_45	If Yes, what crop was sold?:CABABE	
V1071	c_1_19_46	If Yes, what crop was sold?:BROCCOLI	
V1072	c_1_19_47	If Yes, what crop was sold?:TOMATO	
V1073	c_1_19_48	If Yes, what crop was sold?:BRINGEL	
V1074	c_1_19_49	If Yes, what crop was sold?:RADISH	
V1075	c_1_19_50	If Yes, what crop was sold?:BITTER GUARD	
V1076	c_1_19_51	If Yes, what crop was sold?:BOTTLE GUARD	
V1077	c_1_19_52	If Yes, what crop was sold?:OTHER GUARDS	
V1078	c_1_19_53	If Yes, what crop was sold?:CARROT	
V1079	c_1_19_54	If Yes, what crop was sold?:LEAFY VEGETBLES	
V1080	c_1_19_55	If Yes, what crop was sold?:CUCUMBER	

ID	Name	Label	Question
V1081	c_1_19_56	If Yes, what crop was sold?:LADIES FINGER	
V1082	c_1_19_57	If Yes, what crop was sold?:PUMPKIN	
V1083	c_1_19_58	If Yes, what crop was sold?:AMARANTHUS	
V1084	c_1_19_59	If Yes, what crop was sold?:ORANGE	
V1085	c_1_19_60	If Yes, what crop was sold?:LEMON	
V1086	c_1_19_61	If Yes, what crop was sold?:LIME	
V1087	c_1_19_62	If Yes, what crop was sold?:SWEET LIME	
V1088	c_1_19_63	If Yes, what crop was sold?:OTHER CITRUS	
V1089	c_1_19_64	If Yes, what crop was sold?:MANGO	
V1090	c_1_19_65	If Yes, what crop was sold?:BANANA	
V1091	c_1_19_66	If Yes, what crop was sold?:GOUVA	
V1092	c_1_19_67	If Yes, what crop was sold?:JACK FRUIT	
V1093	c_1_19_68	If Yes, what crop was sold?:PINEAPPLE	
V1094	c_1_19_69	If Yes, what crop was sold?:LICHEE	
V1095	c_1_19_70	If Yes, what crop was sold?:PEAR	
V1096	c_1_19_71	If Yes, what crop was sold?:APPLE	
V1097	c_1_19_72	If Yes, what crop was sold?:PLUM	
V1098	c_1_19_73	If Yes, what crop was sold?:PAPAYA	
V1099	c_1_19_74	If Yes, what crop was sold?:POMEGRANATE	
V1100	c_1_19_75	If Yes, what crop was sold?:OTHER FRUITS	
V1101	c_1_19_76	If Yes, what crop was sold?:TEA	
V1102	c_1_19_77	If Yes, what crop was sold?:THATCH	
V1103	c_1_19_78	If Yes, what crop was sold?:FODDER TREES	
V1104	c_1_19_79	If Yes, what crop was sold?:BAMBOO	
V1105	c_1_19_80	If Yes, what crop was sold?:OTHER TREES	
V1106	c_1_18a	Did you receive any equipment subsidized by RJK ?	
V1107	c_1_18_equipment_1	If yes, select which one you received in full or partially subsidized by RJK:Plo	
V1108	c_1_18_equipment_2	If yes, select which one you received in full or partially subsidized by RJK:Tra	
V1109	c_1_18_equipment_3	If yes, select which one you received in full or partially subsidized by RJK:Pow	
V1110	c_1_18_equipment_4	If yes, select which one you received in full or partially subsidized by RJK:Cor	
V1111	c_1_18_equipment_5	If yes, select which one you received in full or partially subsidized by RJK:Pum	
V1112	c_1_18_equipment_6	If yes, select which one you received in full or partially subsidized by RJK:Wat	
V1113	c_1_18_equipment_7	If yes, select which one you received in full or partially subsidized by RJK:Wat	
V1114	c_1_18_equipment_8	If yes, select which one you received in full or partially subsidized by RJK:Thr	
V1115	c_1_18_equipment_9	If yes, select which one you received in full or partially subsidized by RJK:Har	
V1116	c_1_18_equipment_10	If yes, select which one you received in full or partially subsidized by RJK:Spr	
V1117	c_1_18_equipment_11	If yes, select which one you received in full or partially subsidized by RJK:Wat	
V1118	c_1_18_equipment_12	If yes, select which one you received in full or partially subsidized by RJK:Oth	
V1119	c_1_18_other	Specify other	
V1120	seeds	Did you receive seeds from RJK ?	
V1121	boring	Did your household receive a tubewell, boring, pumps or other ground water equip	
V1122	c_1_20	What is your satisfaction level with RJK project's irrigation component?	
V1123	c_1_21	If not satisfied, give reason	
V1124	c_1_22	What is your satisfaction level with RJK project's agriculture component?	
V1125	c_1_23	If not satisfied, give reason	

ID	Name	Label	Question
V1126	c_2_2	Did any members of the household do work for a wage or salary in the last week?	
V1127	c_2_4	Earnings in last 1 week,combined for all people in the household	
V1128	c_2_5	Days worked in last 1 week,combined for all people who worked in the household	
V1129	plot_num	How many plots do you own, rented in and rent out in the last year?	
V1130	transport_cost	How much did you pay for transporting crops in the last 12 months?	
V1131	fin1	Imagine you have a small business, if your income for one month was 50,000 Rupee	
V1132	fin2__1	What is considered as household income? Select all that apply::Money from sellin	
V1133	fin2__2	What is considered as household income? Select all that apply::Interest earned f	
V1134	fin2__3	What is considered as household income? Select all that apply::Money paid for ch	
V1135	fin2__4	What is considered as household income? Select all that apply::Money from workin	
V1136	fin2__5	What is considered as household income? Select all that apply::Money earned by w	
V1137	fin2__6	What is considered as household income? Select all that apply::Remittances that	
V1138	fin2__7	What is considered as household income? Select all that apply::Interest paid to	
V1139	fin3__1	What is considered as household expenditures? Select all that apply::Money from	
V1140	fin3__2	What is considered as household expenditures? Select all that apply::Money spent	
V1141	fin3__3	What is considered as household expenditures? Select all that apply::Money paid	
V1142	fin3__5	What is considered as household expenditures? Select all that apply::Money paid	
V1143	fin3__6	What is considered as household expenditures? Select all that apply::Remittances	
V1144	fin3__7	What is considered as household expenditures? Select all that apply::Interest pa	
V1145	fin3__8	What is considered as household expenditures? Select all that apply::Money spend	
V1146	fin4	If you borrowed 10,000 Rupees from a moneylender and he demands 1,000 Rupees eve	
V1147	fin5	If you borrowed 10,000 Rupees from a moneylender and he demands 1,000 Rupees eve	
V1148	f_1	Did you receive any training from RJKIP, Agriculture Component? ?????????? ???? ?	
V1149	ffs	Was this training a Farmer Field School?	
V1150	f_2	The training was useful to me. ????? ???? ???? ????? ???? ?	
V1151	f_3	The trainer was well prepared and knowledgeable. ????????? ???? ???? ?	
V1152	f_4	Did you understand the training's language of delivery. ????? ???? ? ?	
V1153	f_5	The content of the training was useful for the training ????? ???? ?	
V1154	f_6	The materials used for the training (PowerPoint, leaflets, brochure, etc.) was u	
V1155	f_7__1	Which of the following training sessions offered by the RJKIP Agriculture Implem	
V1156	f_7__2	Which of the following training sessions offered by the RJKIP Agriculture Implem	
V1157	f_7__3	Which of the following training sessions offered by the RJKIP Agriculture Implem	
V1158	f_7__4	Which of the following training sessions offered by the RJKIP Agriculture Implem	
V1159	f_7__5	Which of the following training sessions offered by the RJKIP Agriculture Implem	
V1160	f_7__6	Which of the following training sessions offered by the RJKIP Agriculture Implem	
V1161	f_7__7	Which of the following training sessions offered by the RJKIP Agriculture Implem	
V1162	f_7__8	Which of the following training sessions offered by the RJKIP Agriculture Implem	
V1163	f_7__9	Which of the following training sessions offered by the RJKIP Agriculture Implem	
V1164	f_7__10	Which of the following training sessions offered by the RJKIP Agriculture Implem	

ID	Name	Label	Question
V1165	f_7_11	Which of the following training sessions offered by the RJKIP Agriculture Implem	
V1166	f_7_12	Which of the following training sessions offered by the RJKIP Agriculture Implem	
V1167	f_7_13	Which of the following training sessions offered by the RJKIP Agriculture Implem	
V1168	f_7_14	Which of the following training sessions offered by the RJKIP Agriculture Implem	
V1169	f_7_15	Which of the following training sessions offered by the RJKIP Agriculture Implem	
V1170	f_7_16	Which of the following training sessions offered by the RJKIP Agriculture Implem	
V1171	f_7_17	Which of the following training sessions offered by the RJKIP Agriculture Implem	
V1172	f_7_other	What was the topic of training?	
V1173	trained_on	First RJK trained topic	
V1174	f_8	F.8 Did you receive any training on cultivation from NGOs/INGOs other than RJKIP	
V1175	f_8_num	How many such trainings did you receive?	
V1176	random	Calculated variable of type Double	
V1177	new_technology__0	What new agricultural technology or practice did you adopt in the last 2 years?:	
V1178	new_technology__1	What new agricultural technology or practice did you adopt in the last 2 years?:	
V1179	f1_a_1	Did you receive a training on cauliflower cultivation? ?????? ????? ??????????	
V1180	f1a_1_1	Who did you receive this training from?:RJK	
V1181	f1a_1_2	Who did you receive this training from?:DADO	
V1182	f1a_1_3	Who did you receive this training from?:USAID	
V1183	f1a_1_4	Who did you receive this training from?:NGO	
V1184	f1a_1_5	Who did you receive this training from?:Other	
V1185	f2a_1	Specify other	
V1186	f6a_1	How can you prevent your cauliflower from Molybdenum deficiency (with symptoms o	
V1187	f7a_1	How can you prevent your cauliflower from not growing to its full potential? ?	
V1188	f8a_1_1	Name any two cauliflower diseases ??????? ?????? ???? ? ??? ?????? ??? ??????????	
V1189	f8a_1_2	Name any two cauliflower diseases ??????? ?????? ???? ? ??? ?????? ??? ??????????	
V1190	f8a_1_3	Name any two cauliflower diseases ??????? ?????? ???? ? ??? ?????? ??? ??????????	
V1191	f8a_1_4	Name any two cauliflower diseases ??????? ?????? ???? ? ??? ?????? ??? ??????????	
V1192	f9a_1_1	Name two insects that can affect cauliflowers negatively ????????? ?????????? ???	
V1193	f9a_1_2	Name two insects that can affect cauliflowers negatively ????????? ?????????? ???	
V1194	f9a_1_3	Name two insects that can affect cauliflowers negatively ????????? ?????????? ???	
V1195	f9a_1_4	Name two insects that can affect cauliflowers negatively ????????? ?????????? ???	
V1196	f9a_1_5	Name two insects that can affect cauliflowers negatively ????????? ?????????? ???	
V1197	f10a_1	How does cabbage butterfly damage cauliflower plants? ?????? ?????????? ???? ?	
V1198	f11a_1	Which planting season can potentially produce maximum profits from cauliflower c	
V1199	f12a_1_1	Name three types of cauliflower that are regular season (any three would suffic	
V1200	f12a_1_2	Name three types of cauliflower that are regular season (any three would suffic	
V1201	f12a_1_3	Name three types of cauliflower that are regular season (any three would suffic	
V1202	f12a_1_4	Name three types of cauliflower that are regular season (any three would suffic	
V1203	f12a_1_5	Name three types of cauliflower that are regular season (any three would suffic	
V1204	f1_a_2	Did you receive a training on cabbage cultivation?	
V1205	f1a_2_1	Who did you receive this training from?:RJK	
V1206	f1a_2_2	Who did you receive this training from?:DADO	
V1207	f1a_2_3	Who did you receive this training from?:USAID	

ID	Name	Label	Question
V1208	f1a_2_4	Who did you receive this training from?:NGO	
V1209	f1a_2_5	Who did you receive this training from?:Other	
V1210	f2a_2	Specify other	
V1211	f6a_2	What is the optimal amount of seed for cultivation per kattha? ????? ????? ???	
V1212	f7a_2	How can we protect seedlings from extreme temperature/rain? ????????? ???????	
V1213	f8a_2_1	The best season with suitable environment for cabbage is ????? ?????? ??? ???	
V1214	f8a_2_2	The best season with suitable environment for cabbage is ????? ?????? ??? ???	
V1215	f8a_2_3	The best season with suitable environment for cabbage is ????? ?????? ??? ???	
V1216	f8a_2_4	The best season with suitable environment for cabbage is ????? ?????? ??? ???	
V1217	f9a_2_1	Name three varieties of cabbage ??????? ?????? ??? ????????? ??:Greenstone ???	
V1218	f9a_2_2	Name three varieties of cabbage ??????? ?????? ??? ????????? ??:Green coronate	
V1219	f9a_2_3	Name three varieties of cabbage ??????? ?????? ??? ????????? ??:Zenisth ??????	
V1220	f9a_2_4	Name three varieties of cabbage ??????? ?????? ??? ????????? ??:Super Green ?	
V1221	f9a_2_5	Name three varieties of cabbage ??????? ?????? ??? ????????? ??:All green ?? ?	
V1222	f9a_2_6	Name three varieties of cabbage ??????? ?????? ??? ????????? ??:Don't know ???	
V1223	f10a_2_1	Name two common diseases of cabbage ??????? ?????? ?????? ??????? ????????? ???	
V1224	f10a_2_2	Name two common diseases of cabbage ??????? ?????? ?????? ??????? ????????? ???	
V1225	f10a_2_3	Name two common diseases of cabbage ??????? ?????? ?????? ??????? ????????? ???	
V1226	f10a_2_4	Name two common diseases of cabbage ??????? ?????? ?????? ??????? ????????? ???	
V1227	f11a_2_1	Name two most comoin insects that affect cabbage plants ??????? ?????????? ???	
V1228	f11a_2_2	Name two most comoin insects that affect cabbage plants ??????? ?????????? ???	
V1229	f11a_2_3	Name two most comoin insects that affect cabbage plants ??????? ?????????? ???	
V1230	f11a_2_4	Name two most comoin insects that affect cabbage plants ??????? ?????????? ???	
V1231	f11a_2_5	Name two most comoin insects that affect cabbage plants ??????? ?????????? ???	
V1232	f1_a_3	Did you receive a training on Bean Seeds Production? ?????? ?????????? ??? ???	
V1233	f1a_3_1	Who did you receive this training from?:RJK	
V1234	f1a_3_2	Who did you receive this training from?:DADO	
V1235	f1a_3_3	Who did you receive this training from?:USAID	
V1236	f1a_3_4	Who did you receive this training from?:NGO	
V1237	f1a_3_5	Who did you receive this training from?:Other	
V1238	f2a_3	Specify other	
V1239	f6a_3	Name three major early steps to keep in mind for bean seeds production ???????	
V1240	f7a_3	Where should one buy the bean seeds from? ??? ??????? ??? ??????????	
V1241	f8a_3_1	Name two organic or inorganic fertilizers that can be used for healthy high qual	
V1242	f8a_3_2	Name two organic or inorganic fertilizers that can be used for healthy high qual	
V1243	f8a_3_3	Name two organic or inorganic fertilizers that can be used for healthy high qual	
V1244	f8a_3_4	Name two organic or inorganic fertilizers that can be used for healthy high qual	
V1245	f9a_3_1	When is the best time to harvest the peas? ????? ?????? ????????? ?????? ??? ??	
V1246	f9a_3_2	When is the best time to harvest the peas? ????? ?????? ????????? ?????? ??? ??	
V1247	f9a_3_3	When is the best time to harvest the peas? ????? ?????? ????????? ?????? ??? ??	
V1248	f9a_3_4	When is the best time to harvest the peas? ????? ?????? ????????? ?????? ??? ??	

ID	Name	Label	Question
V1249	f9a_3_5	When is the best time to harvest the peas? ????? ?????? ??????? ?????? ??? ??	
V1250	f10a_3	To store the bean seeds properly, farmers should dry the seeds properly ??????	
V1251	f11a_3	Bean seeds can be stored immediately after drying. ?????????? ??? ?????? ????	
V1252	f1_a_4	Did you receive a training on Banana Cultivation? ?????? ??? ? ?????????????? ???	
V1253	f1a_4_1	Who did you receive this training from?:RJK	
V1254	f1a_4_2	Who did you receive this training from?:DADO	
V1255	f1a_4_3	Who did you receive this training from?:USAID	
V1256	f1a_4_4	Who did you receive this training from?:NGO	
V1257	f1a_4_5	Who did you receive this training from?:Other	
V1258	f2a_4	Specify other	
V1259	f6a_4	Banana cultivation should be rotated every 3-4 years for protection from insects	
V1260	f7a_4	How is land prepared for banana cultivation? ??? ???? ???? ???? ???? ?	
V1261	f8a_4	What is the advantage of crop rotation with banana cultivation ???? ?????? ????	
V1262	f9a_4	How many banana suckers are required per bigha? ?? ???? ?????? ???? ?????? ??	
V1263	f10a_4_1	Name three common varieties of bananas: ?????? ??????? ? ??? ??????? ???????????	
V1264	f10a_4_2	Name three common varieties of bananas: ?????? ??????? ? ??? ??????? ???????????	
V1265	f10a_4_3	Name three common varieties of bananas: ?????? ??????? ? ??? ??????? ???????????	
V1266	f10a_4_4	Name three common varieties of bananas: ?????? ??????? ? ??? ??????? ???????????	
V1267	f10a_4_5	Name three common varieties of bananas: ?????? ??????? ? ??? ??????? ???????????	
V1268	f10a_4_6	Name three common varieties of bananas: ?????? ??????? ? ??? ??????? ???????????	
V1269	f11a_4_1	Name two diseases that are common to banana plants ?????? ?????? ?????? ??????	
V1270	f11a_4_2	Name two diseases that are common to banana plants ?????? ?????? ?????? ??????	
V1271	f11a_4_3	Name two diseases that are common to banana plants ?????? ?????? ?????? ??????	
V1272	f11a_4_4	Name two diseases that are common to banana plants ?????? ?????? ?????? ??????	
V1273	f1_a_5	Did you receive a training on Sugarcane Cultivation? ?????? ??? ?????????????? ?	
V1274	f1a_5_1	Who did you receive this training from?:RJK	
V1275	f1a_5_2	Who did you receive this training from?:DADO	
V1276	f1a_5_3	Who did you receive this training from?:USAID	
V1277	f1a_5_4	Who did you receive this training from?:NGO	
V1278	f1a_5_5	Who did you receive this training from?:Other	
V1279	f2a_5	Specify other	
V1280	f6a_5	One kattha of land requires 60 - 80 kilos of sugarcane seeds. ?? ?????? ???	
V1281	f7a_5_1	Name three varieties of sugarcane ????? ???? ? ??? ????? ???? ???? ???????????	
V1282	f7a_5_2	Name three varieties of sugarcane ????? ???? ? ??? ????? ???? ???? ???????????	
V1283	f7a_5_3	Name three varieties of sugarcane ????? ???? ? ??? ????? ???? ???? ???????????	
V1284	f7a_5_4	Name three varieties of sugarcane ????? ???? ? ??? ????? ???? ???? ???????????	
V1285	f8a_5	Depending on the conditions of pests and diseases, sugarcane can be kept for	
V1286	f9a_5	What is the most appropriate type of soil for sugarcane? ????? ???? ????????	
V1287	f10a_5	It is necessary to tie sugarcane from two rows once it reaches 1 to 1.5 meters t	

ID	Name	Label	Question
V1288	f11a_5	What is the best climate for sugarcane cultivation? ??? ?????? ??? ??????? ?	
V1289	f1_a_6	Did you receive a training on Onion Cultivation? ?????? ????? ?????????????? ???	
V1290	f1a_6__1	Who did you receive this training from?:RJK	
V1291	f1a_6__2	Who did you receive this training from?:DADO	
V1292	f1a_6__3	Who did you receive this training from?:USAID	
V1293	f1a_6__4	Who did you receive this training from?:NGO	
V1294	f1a_6__5	Who did you receive this training from?:Other	
V1295	f2a_6	Specify other	
V1296	f6a_6__0	What are the difficulties in onion cultivation? ?????? ??? ?????? ??? ?? ??	
V1297	f6a_6__1	What are the difficulties in onion cultivation? ?????? ??? ?????? ??? ?? ??	
V1298	f7a_6	Demand for onion is all around the year and its increasing ??????? ??? ???????	
V1299	f8a_6__1	State two ways in which onions can go bad ?????? ??? ?????????? ??? ?????? ?????	
V1300	f8a_6__2	State two ways in which onions can go bad ?????? ??? ?????????? ??? ?????? ?????	
V1301	f8a_6__3	State two ways in which onions can go bad ?????? ??? ?????????? ??? ?????? ?????	
V1302	f8a_6__4	State two ways in which onions can go bad ?????? ??? ?????????? ??? ?????? ?????	
V1303	f9a_6__1	What are the fertilizers one can use while land preparation for onion cultivatio	
V1304	f9a_6__2	What are the fertilizers one can use while land preparation for onion cultivatio	
V1305	f9a_6__3	What are the fertilizers one can use while land preparation for onion cultivatio	
V1306	f9a_6__4	What are the fertilizers one can use while land preparation for onion cultivatio	
V1307	f9a_6__5	What are the fertilizers one can use while land preparation for onion cultivatio	
V1308	f10a_6	Onion bulbs are perfectly dry when ??????? ??????? ?????? ?????? ??????? ??..	
V1309	f11a_6	After spreading the seed, one should cover it with straw/thatch ??? ???????????	
V1310	f1_a_7	Did you receive a training on Cucurbits offseason cultivation?	
V1311	f1a_7__1	Who did you receive this training from?:RJK	
V1312	f1a_7__2	Who did you receive this training from?:DADO	
V1313	f1a_7__3	Who did you receive this training from?:USAID	
V1314	f1a_7__4	Who did you receive this training from?:NGO	
V1315	f1a_7__5	Who did you receive this training from?:Other	
V1316	f2a_7	Specify other	
V1317	f6a_7	What are the major nutritions obtained from cucumber, bittergourd, pumpkin, squ	
V1318	f7a_7	How many grams of seed do you need for per katha for cucumber, squash, pumpkin a	
V1319	f8a_7	While sowing, one must use two seeds per hole ?????? ??? ??????? ?????? ??? ?	
V1320	f9a_7	Which season is the best for cucurbits production in terms of environment? ??	
V1321	f10a_7	What kind of soil is appropriate for cucurbits production? ????? ?????????? ????	
V1322	f11a_7	What kind of seed sowing do you prefer? ??? ???? ?????????? ?????? ?????? ??????	
V1323	f1_a_8	Did you receive a training on Chilies cultivation? ?????? ?????????? ????????????	
V1324	f1a_8__1	Who did you receive this training from?:RJK	
V1325	f1a_8__2	Who did you receive this training from?:DADO	
V1326	f1a_8__3	Who did you receive this training from?:USAID	
V1327	f1a_8__4	Who did you receive this training from?:NGO	
V1328	f1a_8__5	Who did you receive this training from?:Other	
V1329	f2a_8	Specify other	
V1330	f6a_8	How can one prevent/cure chilies plants from Mozac virus? ??????????? ??????????	
V1331	f7a_8__1	Name two diseases that can affect chilies: ?????????? ?????? ??? ?????? ??? ???	

ID	Name	Label	Question
V1332	f7a_8_2	Name two diseases that can affect chilies: ?????????? ?????? ??? ?????? ??? ???	
V1333	f7a_8_3	Name two diseases that can affect chilies: ?????????? ?????? ??? ?????? ??? ???	
V1334	f7a_8_4	Name two diseases that can affect chilies: ?????????? ?????? ??? ?????? ??? ???	
V1335	f8a_8	Once the seedlings are ready to be transformed, the soil attached to the seedlin	
V1336	f9a_8	How many grams of chilies are required per kattha of land? ?? ?????? ?????? ???	
V1337	f10a_8_1	Name three fertilizers that can be used for production ?????????? ?????? ????? ?	
V1338	f10a_8_2	Name three fertilizers that can be used for production ?????????? ?????? ????? ?	
V1339	f10a_8_3	Name three fertilizers that can be used for production ?????????? ?????? ????? ?	
V1340	f10a_8_4	Name three fertilizers that can be used for production ?????????? ?????? ????? ?	
V1341	f10a_8_5	Name three fertilizers that can be used for production ?????????? ?????? ????? ?	
V1342	f10a_8_6	Name three fertilizers that can be used for production ?????????? ?????? ????? ?	
V1343	f11a_8	Chilies can be best grown in rainy season ?????????? ?????? ?????? ?????? ??????????	
V1344	f1_a_9	Did you receive a training on Tomato cultivation? ?????? ?????????? ??????????????	
V1345	f1a_9_1	Who did you receive this training from?:RJK	
V1346	f1a_9_2	Who did you receive this training from?:DADO	
V1347	f1a_9_3	Who did you receive this training from?:USAID	
V1348	f1a_9_4	Who did you receive this training from?:NGO	
V1349	f1a_9_5	Who did you receive this training from?:Other	
V1350	f2a_9	Specify other	
V1351	f6a_9	Lahi sucks onto leaves and soft stems of the tomato plant. ?? ?????? ??????????	
V1352	f7a_9	Tomato gawaro eats the surface of tomatoes. ?????????? ?????????? ??????????	
V1353	f8a_9	For one ropani of land, 10 gram seed is required. ?? ?????????? ?????? ????? ?? ??	
V1354	f9a_9_1	Name three varieties of tomatoes that can be grown in Nepal region ?????????? ???	
V1355	f9a_9_2	Name three varieties of tomatoes that can be grown in Nepal region ?????????? ???	
V1356	f9a_9_3	Name three varieties of tomatoes that can be grown in Nepal region ?????????? ???	
V1357	f9a_9_4	Name three varieties of tomatoes that can be grown in Nepal region ?????????? ???	
V1358	f9a_9_5	Name three varieties of tomatoes that can be grown in Nepal region ?????????? ???	
V1359	f9a_9_6	Name three varieties of tomatoes that can be grown in Nepal region ?????????? ???	
V1360	f9a_9_7	Name three varieties of tomatoes that can be grown in Nepal region ?????????? ???	
V1361	f10a_9_1	Name two common diseases that affect tomato plants ?????????? ??????????	
V1362	f10a_9_2	Name two common diseases that affect tomato plants ?????????? ??????????	
V1363	f10a_9_3	Name two common diseases that affect tomato plants ?????????? ??????????	
V1364	f10a_9_4	Name two common diseases that affect tomato plants ?????????? ??????????	
V1365	f10a_9_5	Name two common diseases that affect tomato plants ?????????? ??????????	
V1366	f11a_9_1	Name three fertilizers used in tomato cultivation ?????????? ?????? ?????? ????? ?	
V1367	f11a_9_2	Name three fertilizers used in tomato cultivation ?????????? ?????? ?????? ????? ?	
V1368	f11a_9_3	Name three fertilizers used in tomato cultivation ?????????? ?????? ?????? ????? ?	
V1369	f11a_9_4	Name three fertilizers used in tomato cultivation ?????????? ?????? ?????? ????? ?	
V1370	f11a_9_5	Name three fertilizers used in tomato cultivation ?????????? ?????? ?????? ????? ?	
V1371	f1_a_10	Did you receive a training on Okra cultivation? ?????? ?????? ?????????????? ???	
V1372	f1a_10_1	Who did you receive this training from?:RJK	

ID	Name	Label	Question
V1373	f1a_10_2	Who did you receive this training from?:DADO	
V1374	f1a_10_3	Who did you receive this training from?:USAID	
V1375	f1a_10_4	Who did you receive this training from?:NGO	
V1376	f1a_10_5	Who did you receive this training from?:Other	
V1377	f2a_10	Specify other	
V1378	f6a_10	How can we cure okra plant from yellow mosaic vein virus? ????????? ????????? ?	
V1379	f7a_10_1	Name three fertilizers used for okra cultivation ?????? ?????? ??? ?????? ???	
V1380	f7a_10_2	Name three fertilizers used for okra cultivation ?????? ?????? ??? ?????? ???	
V1381	f7a_10_3	Name three fertilizers used for okra cultivation ?????? ?????? ??? ?????? ???	
V1382	f7a_10_4	Name three fertilizers used for okra cultivation ?????? ?????? ??? ?????? ???	
V1383	f7a_10_5	Name three fertilizers used for okra cultivation ?????? ?????? ??? ?????? ???	
V1384	f8a_10	Ganwaro penetrates the okra plant through its stem and sucks the juice out of th	
V1385	f9a_10	Okra seeds should be put in water 24 hours prior to sowing. ????????? ??? ?????	
V1386	f10a_10	State the quantity of seed needed for one kattha of land. ?? ????? ?????? ????	
V1387	f11a_10_1	Name three varieties of okra ????????? ? ??? ??? ????????????? ? :Pusa sawani ??	
V1388	f11a_10_2	Name three varieties of okra ????????? ? ??? ??? ????????????? ? :Parmani Kranti	
V1389	f11a_10_3	Name three varieties of okra ????????? ? ??? ??? ????????????? ? :Punjab Padmani	
V1390	f11a_10_4	Name three varieties of okra ????????? ? ??? ??? ????????????? ? :Parvati ??????	
V1391	f11a_10_5	Name three varieties of okra ????????? ? ??? ??? ????????????? ? :Ako Anamika ?	
V1392	f11a_10_6	Name three varieties of okra ????????? ? ??? ??? ????????????? ? :Sagun ????	
V1393	f11a_10_7	Name three varieties of okra ????????? ? ??? ??? ????????????? ? :Don't know ???	
V1394	f1_a_11	Did you receive a training on Paddy Selection and Treatment? ?????? ??? ????? ?	
V1395	f1a_11_1	Who did you receive this training from?:RJK	
V1396	f1a_11_2	Who did you receive this training from?:DADO	
V1397	f1a_11_3	Who did you receive this training from?:USAID	
V1398	f1a_11_4	Who did you receive this training from?:NGO	
V1399	f1a_11_5	Who did you receive this training from?:Other	
V1400	f2a_11	Specify other	
V1401	f6a_11_1	What are the two methods to treat seeds for good quality? ????????????????? ?????	
V1402	f6a_11_2	What are the two methods to treat seeds for good quality? ????????????????? ?????	
V1403	f6a_11_3	What are the two methods to treat seeds for good quality? ????????????????? ?????	
V1404	f7a_11_1	State two physical attributes of good paddy/rice seed ????? ?????? m????? ????	
V1405	f7a_11_2	State two physical attributes of good paddy/rice seed ????? ?????? m????? ????	
V1406	f7a_11_3	State two physical attributes of good paddy/rice seed ????? ?????? m????? ????	
V1407	f7a_11_4	State two physical attributes of good paddy/rice seed ????? ?????? m????? ????	
V1408	f8a_11	Seeds that have been selected can be stored anywhere in open or closed space ?	
V1409	f9a_11	Seeds that are moist are good quality seeds ????? ??? ?????? ?????????? ??? ??	
V1410	f1_a_12	Did you receive a training on Paddy Bed Preparation? ?????? ?????? ?????? ??????	
V1411	f1a_12_1	Who did you receive this training from?:RJK	
V1412	f1a_12_2	Who did you receive this training from?:DADO	
V1413	f1a_12_3	Who did you receive this training from?:USAID	
V1414	f1a_12_4	Who did you receive this training from?:NGO	
V1415	f1a_12_5	Who did you receive this training from?:Other	
V1416	f2a_12	Specify other	
V1417	f6a_12	If the seedlings become yellow due to Nitrogen deficiency, one should apply ?	

ID	Name	Label	Question
V1418	f7a_12	The seedlings must be transplanted within the same day of uprooting ?????? ???	
V1419	f8a_12_1	Name two fertilizers used for bed preparation ????? ??????? ??? ?????? ?????	
V1420	f8a_12_2	Name two fertilizers used for bed preparation ????? ??????? ??? ?????? ?????	
V1421	f8a_12_3	Name two fertilizers used for bed preparation ????? ??????? ??? ?????? ?????	
V1422	f9a_12	What are the appropriate number of days required for the seedling to be ready?	
V1423	f1_a_13	Did you receive a training on Lentil Cultivation Method? ?????? ?????? ??? ???	
V1424	f1a_13_1	Who did you receive this training from?:RJK	
V1425	f1a_13_2	Who did you receive this training from?:DADO	
V1426	f1a_13_3	Who did you receive this training from?:USAID	
V1427	f1a_13_4	Who did you receive this training from?:NGO	
V1428	f1a_13_5	Who did you receive this training from?:Other	
V1429	f2a_13	Specify other	
V1430	f6a_13	Musuro helps to balance the nitrogen level in the soil ?? ?????? ????? ??????	
V1431	f7a_13_1	Name two sources of nutrient found in Musuro ????????? ?????? ??? ?????? ?????? ?????	
V1432	f7a_13_2	Name two sources of nutrient found in Musuro ????????? ?????? ??? ?????? ?????? ?????	
V1433	f7a_13_3	Name two sources of nutrient found in Musuro ????????? ?????? ??? ?????? ?????? ?????	
V1434	f7a_13_4	Name two sources of nutrient found in Musuro ????????? ?????? ??? ?????? ?????? ?????	
V1435	f8a_13_1	Name two fertilizers used in Musuro production ?????? ?????????? ??? ?????? ??	
V1436	f8a_13_2	Name two fertilizers used in Musuro production ?????? ?????????? ??? ?????? ??	
V1437	f8a_13_3	Name two fertilizers used in Musuro production ?????? ?????????? ??? ?????? ??	
V1438	f8a_13_4	Name two fertilizers used in Musuro production ?????? ?????????? ??? ?????? ??	
V1439	f9a_13	When is the best time to harvest Musuro? ?????? ??? ?????? ?????????? ????????	
V1440	f10a_13	How long should one dry Musuro before storing it? ?????? ?????????? ??? ??? ??	
V1441	f11a_13	One kattha of land needs 1 - 1.5 kg of seed ?? ?????? ?????? ????? ? ????? ? ?	
V1442	f1_a_14	Did you receive a training on Wheat Cultivation Method? ?????? ??? ?????? ??????	
V1443	f1a_14_1	Who did you receive this training from?:RJK	
V1444	f1a_14_2	Who did you receive this training from?:DADO	
V1445	f1a_14_3	Who did you receive this training from?:USAID	
V1446	f1a_14_4	Who did you receive this training from?:NGO	
V1447	f1a_14_5	Who did you receive this training from?:Other	
V1448	f2a_14	Specify other	
V1449	f6a_14	Water should not be stagnant in wheat field. ??? ?????? ??? ?????????? ??? ?????	
V1450	f7a_14	Wheat should be dried for 2-3 days before storage. ??? ?????????? ??? ?, ? ??	
V1451	f8a_14_1	Name three types of wheat suitable for Terai and inner Terai: ??? ? ?????? ?	
V1452	f8a_14_2	Name three types of wheat suitable for Terai and inner Terai: ??? ? ?????? ?	
V1453	f8a_14_3	Name three types of wheat suitable for Terai and inner Terai: ??? ? ?????? ?	
V1454	f8a_14_4	Name three types of wheat suitable for Terai and inner Terai: ??? ? ?????? ?	
V1455	f8a_14_5	Name three types of wheat suitable for Terai and inner Terai: ??? ? ?????? ?	
V1456	f9a_14_1	Name two ways to prevent/treat aphid /lahi: ??? ?????????? ????? ?????? ????	
V1457	f9a_14_2	Name two ways to prevent/treat aphid /lahi: ??? ?????????? ????? ?????? ????	
V1458	f9a_14_3	Name two ways to prevent/treat aphid /lahi: ??? ?????????? ????? ?????? ????	
V1459	f9a_14_4	Name two ways to prevent/treat aphid /lahi: ??? ?????????? ????? ?????? ????	
V1460	f10a_14_1	Name three fertilizers that can be used in wheat cultivation: ??? ?????? ????	
V1461	f10a_14_2	Name three fertilizers that can be used in wheat cultivation: ??? ?????? ????	
V1462	f10a_14_3	Name three fertilizers that can be used in wheat cultivation: ??? ?????? ????	

ID	Name	Label	Question
V1463	f10a_14_4	Name three fertilizers that can be used in wheat cultivation: ???? ?????? ???? ?	
V1464	f10a_14_5	Name three fertilizers that can be used in wheat cultivation: ???? ?????? ???? ?	
V1465	f11a_14	One kattha needs 4 kg of seeds ?? ?????? ?????? ???? ? ???.?. ?????? ??? ??????	
V1466	f1_a_15	Did you receive a training on Potato Diseases and Prevention? ?????? ?????? ???	
V1467	f1a_15_1	Who did you receive this training from?:RJK	
V1468	f1a_15_2	Who did you receive this training from?:DADO	
V1469	f1a_15_3	Who did you receive this training from?:USAID	
V1470	f1a_15_4	Who did you receive this training from?:NGO	
V1471	f1a_15_5	Who did you receive this training from?:Other	
V1472	f6a_15_1	Name two media through which black scurf can spread ??????? ?????? ??? ?????? ?	
V1473	f6a_15_2	Name two media through which black scurf can spread ??????? ?????? ??? ?????? ?	
V1474	f6a_15_3	Name two media through which black scurf can spread ??????? ?????? ??? ?????? ?	
V1475	f7a_15_1	Name two media through which late blight can spread: ??? ?????? ??? ?????? ???	
V1476	f7a_15_2	Name two media through which late blight can spread: ??? ?????? ??? ?????? ???	
V1477	f7a_15_3	Name two media through which late blight can spread: ??? ?????? ??? ?????? ???	
V1478	f7a_15_4	Name two media through which late blight can spread: ??? ?????? ??? ?????? ???	
V1479	f7a_15_5	Name two media through which late blight can spread: ??? ?????? ??? ?????? ???	
V1480	f8a_15_1	Name two media through which early blight can spread ?????? ?????? ??? ?????? ??	
V1481	f8a_15_2	Name two media through which early blight can spread ?????? ?????? ??? ?????? ??	
V1482	f8a_15_3	Name two media through which early blight can spread ?????? ?????? ??? ?????? ??	
V1483	f8a_15_4	Name two media through which early blight can spread ?????? ?????? ??? ?????? ??	
V1484	f9a_15_1	Name two bacterial diseases that affect potatoes: ?????? ??? ?????? ???????????	
V1485	f9a_15_2	Name two bacterial diseases that affect potatoes: ?????? ??? ?????? ???????????	
V1486	f9a_15_3	Name two bacterial diseases that affect potatoes: ?????? ??? ?????? ???????????	
V1487	f10a_15_1	Name two insects that affect potato plants: ?????? ?????? ??? ?????? ?????? ?????	
V1488	f10a_15_2	Name two insects that affect potato plants: ?????? ?????? ??? ?????? ?????? ?????	
V1489	f10a_15_3	Name two insects that affect potato plants: ?????? ?????? ??? ?????? ?????? ?????	
V1490	f10a_15_4	Name two insects that affect potato plants: ?????? ?????? ??? ?????? ?????? ?????	
V1491	f11a_15	Late blight is the primary enemy of potatoes. ??? ?????? ??? ?????? ?????? ?????	
V1492	f1_a_16	Did you receive a training on Mushroom production?	
V1493	f1a_16_1	Who did you receive this training from?:RJK	
V1494	f1a_16_2	Who did you receive this training from?:DADO	
V1495	f1a_16_3	Who did you receive this training from?:USAID	
V1496	f1a_16_4	Who did you receive this training from?:NGO	
V1497	f1a_16_5	Who did you receive this training from?:Other	
V1498	f2a_16	Specify other	
V1499	f6a_16_1	Same variety of mushroom can be grown year round:Yes	
V1500	f6a_16_2	Same variety of mushroom can be grown year round:No	
V1501	f7a_16_1	Name three types of mushroom that can be grown in the Terai:White button mushroom	

ID	Name	Label	Question
V1502	f7a_16__2	Name three types of mushroom that can be grown in the Terai:Oyster mushroom Ka	
V1503	f7a_16__3	Name three types of mushroom that can be grown in the Terai:Shiitake Mirge chy	
V1504	f7a_16__4	Name three types of mushroom that can be grown in the Terai:Straw mushroom Par	
V1505	f7a_16__5	Name three types of mushroom that can be grown in the Terai:Ganoderma Rato chy	
V1506	f7a_16__6	Name three types of mushroom that can be grown in the Terai:Don't know ??? ???	
V1507	f8a_16	Oyster mushroom can be harvested within 1-2 months of planting	
V1508	f9a_16	White button mushroom can be harvested within 3 months of planting	
V1509	f11a_16	Mold is a big threat to mushroom production	
V1510	fg_name	How many different groups do household members belong to?	
V1511	s1__1	Over the last year did you experience any of the following shocks or stresses?	
V1512	s1__2	Over the last year did you experience any of the following shocks or stresses?	
V1513	s1__3	Over the last year did you experience any of the following shocks or stresses?	
V1514	s1__4	Over the last year did you experience any of the following shocks or stresses?	
V1515	s1__5	Over the last year did you experience any of the following shocks or stresses?	
V1516	s1__6	Over the last year did you experience any of the following shocks or stresses?	
V1517	s1__7	Over the last year did you experience any of the following shocks or stresses?	
V1518	s1__8	Over the last year did you experience any of the following shocks or stresses?	
V1519	s1__9	Over the last year did you experience any of the following shocks or stresses?	
V1520	s1__10	Over the last year did you experience any of the following shocks or stresses?	
V1521	s1__11	Over the last year did you experience any of the following shocks or stresses?	
V1522	s1__12	Over the last year did you experience any of the following shocks or stresses?	
V1523	s1__13	Over the last year did you experience any of the following shocks or stresses?	
V1524	s1__14	Over the last year did you experience any of the following shocks or stresses?	
V1525	s1__15	Over the last year did you experience any of the following shocks or stresses?	
V1526	s1__16	Over the last year did you experience any of the following shocks or stresses?	
V1527	h_3_1	In the past 7 days, how often has your household had to Eat less-preferred foods	
V1528	h_3_2	In the past 7 days, how often has your household had to Borrow food from a frien	
V1529	h_3_3	In the past 7 days, how often has your household had to Limit adult intake? ??	
V1530	h_3_4	In the past 7 days, how often has your household had to Limit portions at meal	
V1531	h_3_5	In the past 7 days, how often has your household had to Reduce number of meals e	
V1532	h_4__1	Have you received assistance from the following over the past year?:Family ???	
V1533	h_4__2	Have you received assistance from the following over the past year?:Farmer's Gro	
V1534	h_4__3	Have you received assistance from the following over the past year?:Community (o	
V1535	h_4__4	Have you received assistance from the following over the past year?:NGO ????	
V1536	h_4__5	Have you received assistance from the following over the past year?:Government	
V1537	distance1	In the last 12 months, how many times have you met with local community leaders	
V1538	distance2	In the last 12 months, how many times have you met with WUA officials?	
V1539	distance3	In the last 12 months, how many times have you met with Municipality officials?	
V1540	distance4	In the last 12 months, how many times have you met with health workers?	

ID	Name	Label	Question
V1541	distance5	In the last 12 months, how many times have you met with Ministry of Agriculture	
V1542	distance6	In the last 12 months, how many times have you met with Province officials?	
V1543	distance7	In the last 12 months, how many times have you met with RJK Irrigation Component	
V1544	distance8	In the last 12 months, how many times have you met with RJK Agriculture Componen	
V1545	fish_prod	Total Fish Production	
V1546	fish_income	Income from sale of fish	
V1547	mushroom	Did your household do mushroom production in last year?	
V1548	mush_variety	What was the variety of mushrooms?	
V1549	mush_kg	What was the amount of mushrooms produced?	
V1550	mush_sold_kg	What was the amount of mushrooms sold?	
V1551	mush_sold_price	What was the average price per KG sold? (NPR)	
V1552	sssys_irnd	Random number in the range 0..1 associated with interview	
V1553	has__errors	Errors count in the interview	
V1554	interview__status	Status of the interview	
V1555	assignment_id		
V1556	hhid_2	hhid	
V1557	ag_office	Do you know where is the RJK Agriculture Component Office? (ACIU)	
V1558	land_types__1	types of land:Khet (Lowland)	
V1559	land_types__2	types of land:Bari (Upland)	
V1560	land_types__3	types of land:Orchard	
V1561	land_types__4	types of land:Fish Pond	
V1562	land_types__5	types of land:Jungle/Grassland	
V1563	land_types__6	types of land:Home Yard	
V1564	land_types__7	types of land:Others	
V1565	e_3_1	E.3.1 Self cultivated own land (kaththa) ????? ???? ?????? ???? ????? ?????????	
V1566	e_3_2	E.3.2 Land Tenant-in (kaththa) ????????? ???? ?????? ?????? ???? ????? ?????????	
V1567	e_3_3	E.3.3 Land Tenant-out (kaththa) ????????? ???? ?????? ?????? ???? ????? ?????????	
V1568	land_price	How Much Does one KATHA Land Cost?	
V1569	h_4__999	Have you received assistance from the following over the past year?:?????? ???? ?	
V1570	consent_why	Why not?	
V1571	s1__999	Over the last year did you experience any of the following shocks or stresses?	
V1572	enum_id	enumerator id	
V1573	preload_village	TOLE	
V1574	preload_canal	Canal	
V1575	preload_subcanal	Subcanal	
V1576	c_1_3	Which canal or sub branch canal committee do you belong to? ???? ??? ??? ?? ??	

Total: 755

Data file: endline_season_roster

Season Roster

Cases:	0
Variables:	96

Variables

ID	Name	Label	Question
V1577	interview__key	Interview key (identifier in XX-XX-XX-XX format)	
V1578	interview__id	Unique 32-character long identifier of the interview	
V1579	plot_roster_id	Id in "plot_roster"	
V1580	season_roster_id	Id in season_roster	
V1581	crops__1	Select all crops cultivated in %rosteritle% in plot e_4_2::PADDY-LOCAL	
V1582	crops__2	Select all crops cultivated in %rosteritle% in plot e_4_2::PADDY-IMPROVED	
V1583	crops__3	Select all crops cultivated in %rosteritle% in plot e_4_2::WHEAT-LOCAL	
V1584	crops__4	Select all crops cultivated in %rosteritle% in plot e_4_2::WHEAT-IMPROVED	
V1585	crops__5	Select all crops cultivated in %rosteritle% in plot e_4_2::MAIZE-LOCAL	
V1586	crops__6	Select all crops cultivated in %rosteritle% in plot e_4_2::MAIZE-IMPROVED	
V1587	crops__7	Select all crops cultivated in %rosteritle% in plot e_4_2::MILLET	
V1588	crops__8	Select all crops cultivated in %rosteritle% in plot e_4_2::BARLEY	
V1589	crops__9	Select all crops cultivated in %rosteritle% in plot e_4_2::BUCKWHEAT	
V1590	crops__10	Select all crops cultivated in %rosteritle% in plot e_4_2::OTHER CEREALS	
V1591	crops__11	Select all crops cultivated in %rosteritle% in plot e_4_2::SOYBEANS	
V1592	crops__12	Select all crops cultivated in %rosteritle% in plot e_4_2::BLACK GRAM	
V1593	crops__13	Select all crops cultivated in %rosteritle% in plot e_4_2::RED GRAM	
V1594	crops__14	Select all crops cultivated in %rosteritle% in plot e_4_2::GRASS PEA	
V1595	crops__15	Select all crops cultivated in %rosteritle% in plot e_4_2::LENTIL	
V1596	crops__16	Select all crops cultivated in %rosteritle% in plot e_4_2::GRAM	
V1597	crops__17	Select all crops cultivated in %rosteritle% in plot e_4_2::PEA	
V1598	crops__18	Select all crops cultivated in %rosteritle% in plot e_4_2::GREEN GRAM	
V1599	crops__19	Select all crops cultivated in %rosteritle% in plot e_4_2::COARSE GRAM	
V1600	crops__20	Select all crops cultivated in %rosteritle% in plot e_4_2::COW PEA	
V1601	crops__21	Select all crops cultivated in %rosteritle% in plot e_4_2::OTHER LEGUMES	
V1602	crops__22	Select all crops cultivated in %rosteritle% in plot e_4_2::WINTER POTATO	
V1603	crops__23	Select all crops cultivated in %rosteritle% in plot e_4_2::SUMMER POTATO	
V1604	crops__24	Select all crops cultivated in %rosteritle% in plot e_4_2::SWEET POTATO	
V1605	crops__25	Select all crops cultivated in %rosteritle% in plot e_4_2::COLOCASIA	
V1606	crops__26	Select all crops cultivated in %rosteritle% in plot e_4_2::OTHER TUBERS	
V1607	crops__27	Select all crops cultivated in %rosteritle% in plot e_4_2::MUSTARD	
V1608	crops__28	Select all crops cultivated in %rosteritle% in plot e_4_2::GROUND NUT	
V1609	crops__29	Select all crops cultivated in %rosteritle% in plot e_4_2::LINSEED	
V1610	crops__30	Select all crops cultivated in %rosteritle% in plot e_4_2::SESAME	
V1611	crops__31	Select all crops cultivated in %rosteritle% in plot e_4_2::OTHER OILSEED	
V1612	crops__32	Select all crops cultivated in %rosteritle% in plot e_4_2::SUGARCANE	
V1613	crops__33	Select all crops cultivated in %rosteritle% in plot e_4_2::JUTE	

ID	Name	Label	Question
V1614	crops__34	Select all crops cultivated in %roster% in plot e_4_2::TOBACCO	
V1615	crops__35	Select all crops cultivated in %roster% in plot e_4_2::OTHER CASH CROPS	
V1616	crops__36	Select all crops cultivated in %roster% in plot e_4_2::CHILLIES	
V1617	crops__37	Select all crops cultivated in %roster% in plot e_4_2::ONIONS	
V1618	crops__38	Select all crops cultivated in %roster% in plot e_4_2::GARLIC	
V1619	crops__39	Select all crops cultivated in %roster% in plot e_4_2::GINGER	
V1620	crops__40	Select all crops cultivated in %roster% in plot e_4_2::TURMERIC	
V1621	crops__41	Select all crops cultivated in %roster% in plot e_4_2::CARDAMOM	
V1622	crops__42	Select all crops cultivated in %roster% in plot e_4_2::CORIANDER SEED	
V1623	crops__43	Select all crops cultivated in %roster% in plot e_4_2::OTHER SPICES	
V1624	crops__44	Select all crops cultivated in %roster% in plot e_4_2::CAULIFLOWER	
V1625	crops__45	Select all crops cultivated in %roster% in plot e_4_2::CABABE	
V1626	crops__46	Select all crops cultivated in %roster% in plot e_4_2::BROCCOLI	
V1627	crops__47	Select all crops cultivated in %roster% in plot e_4_2::TOMATO	
V1628	crops__48	Select all crops cultivated in %roster% in plot e_4_2::BRINJAL	
V1629	crops__49	Select all crops cultivated in %roster% in plot e_4_2::RADISH	
V1630	crops__50	Select all crops cultivated in %roster% in plot e_4_2::BITTER GUARD	
V1631	crops__51	Select all crops cultivated in %roster% in plot e_4_2::BOTTLE GUARD	
V1632	crops__52	Select all crops cultivated in %roster% in plot e_4_2::OTHER GUARDS	
V1633	crops__53	Select all crops cultivated in %roster% in plot e_4_2::CARROT	
V1634	crops__54	Select all crops cultivated in %roster% in plot e_4_2::LEAFY VEGETABLES	
V1635	crops__55	Select all crops cultivated in %roster% in plot e_4_2::CUCUMBER	
V1636	crops__56	Select all crops cultivated in %roster% in plot e_4_2::LADIES FINGER	
V1637	crops__57	Select all crops cultivated in %roster% in plot e_4_2::PUMPKIN	
V1638	crops__58	Select all crops cultivated in %roster% in plot e_4_2::AMARANTHUS	
V1639	crops__59	Select all crops cultivated in %roster% in plot e_4_2::ORANGE	
V1640	crops__60	Select all crops cultivated in %roster% in plot e_4_2::LEMON	
V1641	crops__61	Select all crops cultivated in %roster% in plot e_4_2::LIME	
V1642	crops__62	Select all crops cultivated in %roster% in plot e_4_2::SWEET LIME	
V1643	crops__63	Select all crops cultivated in %roster% in plot e_4_2::OTHER CITRUS	
V1644	crops__64	Select all crops cultivated in %roster% in plot e_4_2::MANGO	
V1645	crops__65	Select all crops cultivated in %roster% in plot e_4_2::BANANA	
V1646	crops__66	Select all crops cultivated in %roster% in plot e_4_2::GUAVA	
V1647	crops__67	Select all crops cultivated in %roster% in plot e_4_2::JACK FRUIT	
V1648	crops__68	Select all crops cultivated in %roster% in plot e_4_2::PINEAPPLE	
V1649	crops__69	Select all crops cultivated in %roster% in plot e_4_2::LICHEE	
V1650	crops__70	Select all crops cultivated in %roster% in plot e_4_2::PEAR	
V1651	crops__71	Select all crops cultivated in %roster% in plot e_4_2::APPLE	
V1652	crops__72	Select all crops cultivated in %roster% in plot e_4_2::PLUM	
V1653	crops__73	Select all crops cultivated in %roster% in plot e_4_2::PAPAYA	
V1654	crops__74	Select all crops cultivated in %roster% in plot e_4_2::POMEGRANATE	
V1655	crops__75	Select all crops cultivated in %roster% in plot e_4_2::OTHER FRUITS	
V1656	crops__76	Select all crops cultivated in %roster% in plot e_4_2::TEA	
V1657	crops__77	Select all crops cultivated in %roster% in plot e_4_2::THATCH	
V1658	crops__78	Select all crops cultivated in %roster% in plot e_4_2::FODDER TREES	

ID	Name	Label	Question
V1659	crops__79	Select all crops cultivated in %roster% in plot e_4_2::BAMBOO	
V1660	crops__80	Select all crops cultivated in %roster% in plot e_4_2::OTHER TREES	
V1661	e_8_2	How much did you pay in maintenance fees for this season? ???? ?????? ?????	
V1662	e_8_3	Area irrigated	
V1663	e_8_4	Total number of irrigations	
V1664	e_8_5	Depth of irrigation ?????? ?????? ?????????? ?????? ?????? ?????? ??? ?????????? ?	
V1665	e_8_6	Could you get sufficient water for flooding?	
V1666	e_8_7	Average length of one irrigation turn? ?? ??? ?????? ?????? ??? ??? ?????????? ???	
V1667	e_8_8	How long did it take you to irrigate your plot? ???????? ???????? ??? ??? ????? ?	
V1668	e_8_9	Did the timing of your canal water turn meet your needs? ???????? ???????? ??????	
V1669	e_8_10	How was the quality of canal water? ???????? ?????????? ?????? ??????	
V1670	e_8_11	Did you use a pump to extract water from the canal? ???????? ?????? ?????????? ????? ?	
V1671	e_8_12	Did you use your full share of water allocation? ???????? ???????? ?????? ??? ??????	
V1672	pump_cost	amount spent to rent pump	

Total: 96

Data file: endline_shock_roster

Shock Module

Cases: 0

Variables: 6

Variables

ID	Name	Label	Question
V1673	interview__key	Interview key (identifier in XX-XX-XX-XX format)	
V1674	interview__id	Unique 32-character long identifier of the interview	
V1675	shock_roster__id	Id in shock_roster	
V1676	s_other	Specify other	
V1677	h_1	What was the impact of %rostertitle% on your household? ??? ?? ???, ?????? ???	
V1678	h_2	to what extent have you been able to recover ??? ?? ???, ??? ???? ??? ??? ??	

Total: 6

Data file: endline_support_roster

Support Roster

Cases:	0
Variables:	10

Variables

ID	Name	Label	Question
V1679	interview__key	Interview key (identifier in XX-XX-XX-XX format)	
V1680	interview__id	Unique 32-character long identifier of the interview	
V1681	support_roster__id	Id in support_roster	
V1682	h_5__1	What was the form of assistance from %rosteritle%?:Food ?????	
V1683	h_5__2	What was the form of assistance from %rosteritle%?:Cash ???	
V1684	h_5__3	What was the form of assistance from %rosteritle%?:Education/training ??????	
V1685	h_5__4	What was the form of assistance from %rosteritle%?:Employment ???????	
V1686	h_5__5	What was the form of assistance from %rosteritle%?:Domestic chores ???????	
V1687	h_5__6	What was the form of assistance from %rosteritle%?:Other ????	
V1688	h_5__other	Specify other ?????? ?????????	

Total: 10

Data file: endline_tools_roster

Tools Roster

Cases: 0

Variables: 6

Variables

ID	Name	Label	Question
V1689	interview__key	Interview key (identifier in XX-XX-XX-XX format)	
V1690	interview__id	Unique 32-character long identifier of the interview	
V1691	tools_roster__id	Id in tools_roster	
V1692	e_10_1	Did you use %rostertitle% ?	
V1693	tools_specify	Specify other ??? (????? ????)	
V1694	e_10_4	Price paid to rent or buy %rostertitle%	

Total: 6

A6B: Interview Start Time_Second**Data file:** baseline_sectiona**Overview**

Valid: 2509 Invalid:

Type: Discrete Width: 5 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
		2499	99.6%
08:30		1	0%
09:20		1	0%
11:36		1	0%
11:40		1	0%
12:00		1	0%
12:55		1	0%
1230		1	0%
13:45		1	0%
15:55		1	0%
17:50		1	0%

A8A: Interviewers ID Number_First**Data file:** baseline_sectiona**Overview**

Valid: 2509 Invalid: Minimum: 1 Maximum: 31

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 31 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		78	3.1%
2		82	3.3%
3		83	3.3%
4		87	3.5%
5		79	3.1%
6		87	3.5%
7		75	3%

8		80	3.2%
9		71	2.8%
10		82	3.3%
11		75	3%
12		82	3.3%
13		80	3.2%
14		80	3.2%
15		80	3.2%
16		83	3.3%
17		73	2.9%
18		78	3.1%
19		82	3.3%
20		83	3.3%
21		73	2.9%
22		83	3.3%
23		83	3.3%
24		83	3.3%
25		80	3.2%
26		74	2.9%
27		69	2.8%
28		81	3.2%
29		80	3.2%
30		117	4.7%
31		86	3.4%

PARENTID: Uniqueid**Data file:** baseline_sectiona**Overview**

Valid: 2509 Invalid: Minimum: 1 Maximum: 2510

Type: Continuous Decimal: 0 Width: 4 Range: 1 - 2510 Format: Numeric

PNO: Assigned number from respondent list**Data file:** baseline_sectiona**Overview**

Valid: 1544 Invalid: 965 Minimum: 1 Maximum: 5498

Type: Continuous Decimal: 0 Width: 4 Range: 1 - 5498 Format: Numeric

A1: District**Data file: baseline_sectiona****Overview**

Valid: 2509 Invalid: Minimum: 71 Maximum: 71
 Type: Discrete Decimal: 0 Width: 2 Range: 71 - 71 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
71	Kailali	2509	100%

A2: V.D.C Or Municipality**Data file: baseline_sectiona****Overview**

Valid: 2509 Invalid: Minimum: 71001 Maximum: 71042
 Type: Discrete Decimal: 0 Width: 5 Range: 71001 - 71042 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
71001		129	5.1%
71006		100	4%
71008		366	14.6%
71012		96	3.8%
71017		136	5.4%
71026		259	10.3%
71027		204	8.1%
71031		315	12.6%
71034		277	11%
71041		33	1.3%
71042		594	23.7%

A3: Ward No**Data file: baseline_sectiona****Overview**

Valid: 2509 Invalid: Minimum: 1 Maximum: 11

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		171	6.8%
2		172	6.9%
3		245	9.8%
4		257	10.2%
5		283	11.3%
6		195	7.8%
7		105	4.2%
8		511	20.4%
9		512	20.4%
11		58	2.3%

A5A: Interview Date_First

Data file: baseline_sectiona

Overview

Valid: 2509 Invalid:

Type: Discrete Width: 10 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
08/30/2073		23	0.9%
09/02/2073		70	2.8%
09/03/2073		83	3.3%
09/04/2073		109	4.3%
09/05/2073		95	3.8%
09/06/2073		115	4.6%
09/07/2073		107	4.3%
09/08/2073		100	4%
09/09/2073		87	3.5%
09/10/2073		88	3.5%
09/11/2073		110	4.4%
09/12/2073		103	4.1%

09/13/2073		95	3.8%
09/14/2073		110	4.4%
09/15/2073		91	3.6%
09/16/2073		105	4.2%
09/17/2073		116	4.6%
09/18/2073		123	4.9%
09/19/2073		108	4.3%
09/20/2073		118	4.7%
09/21/2073		91	3.6%
09/22/2073		100	4%
09/23/2073		102	4.1%
09/24/2073		97	3.9%
09/25/2073		87	3.5%
09/26/2073		44	1.8%
09/27/2073		29	1.2%
09/28/2073		1	0%
09/30/2073		2	0.1%

A5B: Interview Date_Second

Data file: baseline_sectiona

Overview

Valid: 2509 Invalid:

Type: Discrete Width: 10 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
		2507	99.9%
09/08/2073		2	0.1%

A6A: Interview Start Time_First

Data file: baseline_sectiona

Overview

Valid: 2509 Invalid:

Type: Continuous Width: 5 Range: - Format: character

A10A: Respondents Line No._First**Data file:** baseline_sectiona**Overview**

Valid: 2509 Invalid: Minimum: 1 Maximum: 17

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 17 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1320	52.6%
2		644	25.7%
3		165	6.6%
4		180	7.2%
5		42	1.7%
6		33	1.3%
7		31	1.2%
8		36	1.4%
9		20	0.8%
10		9	0.4%
11		10	0.4%
12		3	0.1%
13		6	0.2%
14		4	0.2%
15		2	0.1%
16		2	0.1%
17		2	0.1%

A11A: Is Respondent HH Head_First**Data file:** baseline_sectiona**Overview**

Valid: 2509 Invalid: Minimum: 0 Maximum: 1

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1195	47.6%

1	Yes	1314	52.4%
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A13A: Mother Tongue_First

Data file: baseline_sectiona

Overview

Valid: 2509 Invalid: Minimum: 1 Maximum: 96
Type: Discrete Decimal: 0 Width: 2 Range: 1 - 96 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Nepali	779	31%
2	Tharu	1721	68.6%
3	Hindi	4	0.2%
96	Others	5	0.2%

A14A: Ethnic Group_First

Data file: baseline_sectiona

Overview

Valid: 2509 Invalid: Minimum: 1 Maximum: 7
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Brahmin	171	6.8%
2	Chhetri	269	10.7%
3	Thakuri	46	1.8%
4	Janjati/Tharu	1757	70%
5	Madheshi	9	0.4%
6	Dalit	247	9.8%
7	Others	10	0.4%

A15A: Religion_First

Data file: baseline_sectiona

Overview

Valid: 2509 Invalid: Minimum: 1 Maximum: 96
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 96 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Hindu	2424	96.6%
2	Buddhist	11	0.4%
3	Islam	7	0.3%
4	Christian	64	2.6%
96	Others	3	0.1%

A16A: Language Used in Interview_First

Data file: baseline_sectiona

Overview

Valid: 2509 Invalid: Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Nepali	920	36.7%
2	Tharu	1585	63.2%
3	Hindi	4	0.2%
96	Others	0	0%

A17A: Supervisors ID_First

Data file: baseline_sectiona

Overview

Valid: 2509 Invalid: Minimum: 1 Maximum: 6
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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1		404	16.1%
2		403	16.1%
3		410	16.3%
4		401	16%
5		402	16%
6		489	19.5%

A18A: Are all the filled items checked by by the supervisor_First

Data file: baseline_sectiona

Overview

Valid: 2509 Invalid: Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

Are all the filled items checked by by the the supervisor?

CATEGORIES

Value	Category	Cases	
0	No	0	0%
1	Yes	2509	100%

A4: Village Name

Data file: baseline_sectiona

Overview

Valid: 2509 Invalid: Minimum: 1 Maximum: 271
 Type: Continuous Decimal: 0 Width: 3 Range: 1 - 271 Format: Numeric

PARENTID: Uniqueid**Data file: baseline_sectionb****Overview**

Valid: 16926 Invalid: Minimum: 1 Maximum: 2510

Type: Continuous Decimal: 0 Width: 4 Range: 1 - 2510 Format: Numeric

ROSTERID: Roster ID**Data file: baseline_sectionb****Overview**

Valid: 16926 Invalid: Minimum: 1 Maximum: 36

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 36 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		2509	14.8%
2		2507	14.8%
3		2476	14.6%
4		2359	13.9%
5		1911	11.3%
6		1436	8.5%
7		1042	6.2%
8		748	4.4%
9		554	3.3%
10		385	2.3%
11		269	1.6%
12		187	1.1%
13		139	0.8%
14		106	0.6%
15		77	0.5%
16		58	0.3%
17		48	0.3%
18		37	0.2%
19		23	0.1%
20		10	0.1%
21		8	0%
22		6	0%
23		6	0%

24		6	0%
25		5	0%
26		2	0%
27		2	0%
28		2	0%
29		1	0%
30		1	0%
31		1	0%
32		1	0%
33		1	0%
34		1	0%
35		1	0%
36		1	0%

B3: Relationship with HH Head

Data file: baseline_sectionb

Overview

Valid: 16926 Invalid: Minimum: 1 Maximum: 14
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 14 Format: Numeric

Questions and instructions

LITERAL QUESTION

Relationship with HH Head

CATEGORIES

Value	Category	Cases	
1	HH Head	2516	14.9%
2	Spouse	2371	14%
3	Son/Daughter	6188	36.6%
4	Son-in-law/Daughter-in-law	1685	10%
5	Grand Child	2330	13.8%
6	Parent	593	3.5%
7	Grand Parent	21	0.1%
8	Father-in-law/Mother-in-law	199	1.2%
9	Brother/Sister,Brother in law/Sister in law	519	3.1%
10	Niece/nephew	192	1.1%
11	Children of Brother in law/Sister in law	7	0%
12	Other Relatives	252	1.5%
13	Adopted/foster/stepchild	7	0%

14	Not related	46	0.3%
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B4: Sex**Data file: baseline_sectionb****Overview**

Valid: 16926 Invalid: Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Male	8672	51.2%
2	Female	8254	48.8%

B5: Age**Data file: baseline_sectionb****Overview**

Valid: 16926 Invalid: Minimum: 1 Maximum: 100
 Type: Continuous Decimal: 0 Width: 3 Range: 1 - 100 Format: Numeric

Questions and instructions

LITERAL QUESTION

Age

INTERVIEWER INSTRUCTIONS

[Enter years]

[For children under 1, put 1]

B6: Level of Education Passed**Data file: baseline_sectionb****Overview**

Valid: 16910 Invalid: 16 Minimum: 1 Maximum: 7
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 7 Format: Numeric

Questions and instructions

LITERAL QUESTION

Level of Education Passed

CATEGORIES

Value	Category	Cases	
1	Primary	3877	22.9%
2	Secondary	5475	32.3%
3	H. Secondary	1407	8.3%
4	Bachelors	528	3.1%
5	Masters	126	0.7%
6	Informal Education	2245	13.3%
7	No Education	3252	19.2%
Sysmiss		16	

B7: Residential location in last 30 days

Data file: baseline_sectionb

Overview

Valid: 16926 Invalid: Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

LITERAL QUESTION

Residential location in last 30 days?

CATEGORIES

Value	Category	Cases	
1	At this place	13977	82.6%
2	Out of this place but within Nepal	1078	6.4%
3	Out of Nepal	1871	11.1%

PARENTID: sno**Data file: baseline_sectionc****Overview**

Valid: 2509 Invalid: Minimum: 1 Maximum: 2510

Type: Continuous Decimal: 0 Width: 4 Range: 1 - 2510 Format: Numeric

C1_1: Become members of user's committee of this irrigation system**Data file: baseline_sectionc****Overview**

Valid: 2509 Invalid: Minimum: 0 Maximum: 1

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

Questions and instructions

LITERAL QUESTION

Have you or your family members ever become members of user's committee of this irrigation system?

CATEGORIES

Value	Category	Cases	
0	No	2310	92.1%
1	Yes	199	7.9%

INTERVIEWER INSTRUCTIONS

[Ask for main committee]

QUESTION POST TEXT

2 = No Skip C.1.4

C1_2: Position Level of user committee**Data file: baseline_sectionc****Overview**

Valid: 199 Invalid: 2310 Minimum: 1 Maximum: 4

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

Questions and instructions

LITERAL QUESTION

If yes, in which of the following committee level were you involved?

CATEGORIES

Value	Category	Cases	
1	Tertiary Canal	20	0.8%
2	Sub Branch Canal	83	3.3%

3	Branch Canal	86	3.4%
4	Main Canal Committee	10	0.4%
Sysmiss		2310	

C1_4: Satisfaction with the activities of the Water User's Committee/Association

Data file: baseline_sectionc

Overview

Valid: 2509 Invalid: Minimum: 1 Maximum: 4
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

LITERAL QUESTION

Are you satisfied with the activities of the Water User's Committee/Association?

CATEGORIES

Value	Category	Cases	
1	Highly Satisfied	36	1.4%
2	Satisfied	1248	49.7%
3	Not satisfied	676	26.9%
4	N/A or Out of Command Area	549	21.9%

QUESTION POST TEXT

4 = N/A or Out of Command Area [Skip to C.2]

C1_5: Reason of Not Satisfy

Data file: baseline_sectionc

Overview

Valid: 2509 Invalid:
Type: Continuous Width: 134 Range: - Format: character

Questions and instructions

QUESTION POST TEXT

If not satisfied, please give the reasons:

C1_6: Participate in capacity development trainings

Data file: baseline_sectionc

Overview

Valid: 2509 Invalid: Minimum: 0 Maximum: 1

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

Questions and instructions

LITERAL QUESTION

Have you ever participated in any capacity development trainings?

CATEGORIES

Value	Category	Cases	
0	No	1927	76.8%
1	Yes	582	23.2%

QUESTION POST TEXT

[1 = Yes, 2 = No (skip to C.2)]

C1_7: How to evaluate the training?

Data file: baseline_sectionc

Overview

Valid: 582 Invalid: 1927 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

If yes, how do you evaluate the training?

CATEGORIES

Value	Category	Cases	
1	Useful	576	23%
2	Not Useful	6	0.2%
Sysmiss		1927	

C1_8: Reason of not useful

Data file: baseline_sectionc

Overview

Valid: 2509 Invalid:
 Type: Discrete Width: 36 Range: - Format: character

Questions and instructions

LITERAL QUESTION

If not useful, please give the reasons:

CATEGORIES

Value	Category	Cases	
		2503	99.8%
12 mahina pani ko bebastha huncha		1	0%
Eletrical work are done by male only		1	0%
No Agriculture due to Less Land		1	0%
No Deep Boaring		1	0%
No Training while Participate		1	0%
Water Problme		1	0%

C2_1A: Income Sources_Remittance

Data file: baseline_sectionc

Overview

Valid: 889 Invalid: 1620 Minimum: 416 Maximum: 240000
 Type: Continuous Decimal: 0 Width: 6 Range: 416 - 240000 Format: Numeric

Questions and instructions

LITERAL QUESTION

Income Sources:
 - Remittance

C2_1B: Income Sources_Pension/Retirement

Data file: baseline_sectionc

Overview

Valid: 36 Invalid: 2473 Minimum: 500 Maximum: 25000
 Type: Discrete Decimal: 0 Width: 5 Range: 500 - 25000 Format: Numeric

Questions and instructions

LITERAL QUESTION

Income Sources:
 - Pension/Retirement

CATEGORIES

Value	Category	Cases	
500		1	0%
666		2	0.1%
1000		6	0.2%
1500		1	0%
2000		6	0.2%

3000		1	0%
4000		1	0%
5000		1	0%
6000		1	0%
8000		1	0%
10000		5	0.2%
11500		1	0%
12000		1	0%
14000		1	0%
15000		2	0.1%
16000		2	0.1%
17000		1	0%
20000		1	0%
25000		1	0%
Sysmiss		2473	

C2_1C: Income Sources_Social Security Allowance

Data file: baseline_sectionc

Overview

Valid: 515 Invalid: 1994 Minimum: 100 Maximum: 9000

Type: Discrete Decimal: 0 Width: 4 Range: 100 - 9000 Format: Numeric

Questions and instructions

LITERAL QUESTION

Income Sources:

- Social Security Allowance

CATEGORIES

Value	Category	Cases	
100		1	0%
133		1	0%
167		1	0%
200		2	0.1%
300		1	0%
333		3	0.1%
400		1	0%
500		20	0.8%
533		1	0%
666		29	1.2%

667		6	0.2%
1000		121	4.8%
1200		1	0%
1332		1	0%
1333		4	0.2%
1334		1	0%
1666		1	0%
2000		256	10.2%
3000		14	0.6%
4000		46	1.8%
5000		1	0%
6000		2	0.1%
9000		1	0%
Sysmiss		1994	

C2_1D: Income Sources_Other

Data file: baseline_sectionc

Overview

Valid: 705 Invalid: 1804 Minimum: 200 Maximum: 96000
 Type: Continuous Decimal: 0 Width: 5 Range: 200 - 96000 Format: Numeric

Questions and instructions

LITERAL QUESTION

Income Sources:

- Other

C2_1DA: Income Sources_Other_text

Data file: baseline_sectionc

Overview

Valid: 2509 Invalid:
 Type: Discrete Width: 18 Range: - Format: character

Questions and instructions

LITERAL QUESTION

Income Sources:

- Other (specify)

CATEGORIES

Value	Category	Cases	
		1803	71.9%
Agricluture		10	0.4%
Agricluture Labour		1	0%
Agriculture		11	0.4%
Animal farming		1	0%
Animal Farming		34	1.4%
Business		248	9.9%
Business/ Service		6	0.2%
Driver		28	1.1%
Driving		2	0.1%
kukhura becheko		1	0%
Labour		15	0.6%
livestock		1	0%
Livestock		1	0%
Luga Pal Shestar-3		1	0%
Mason		2	0.1%
Mistri		1	0%
nokari		9	0.4%
Paledari Garne		1	0%
pasal		1	0%
Pasalma Kaam Garne		1	0%
Pashu Bikri		1	0%
pashubikri		1	0%
Pension		1	0%
Peon		1	0%
Photo Studio		1	0%
Remittance		1	0%
Rent		4	0.2%
Rojgari		1	0%
School Ma Piun		1	0%
Self Employee		34	1.4%
Service		274	10.9%
Service Business		1	0%
Services		8	0.3%
Shop		2	0.1%

C2_2: Household Member work for a wage or salary in the last week**Data file:** baseline_sectionc**Overview**

Valid: 2509 Invalid: Minimum: 0 Maximum: 1

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

Questions and instructions

LITERAL QUESTION

Did any members of the household do work for a wage or salary in the last week?

CATEGORIES

Value	Category	Cases	
0	No	1774	70.7%
1	Yes	735	29.3%

QUESTION POST TEXT

[1 = Yes, 2 = No (skip to Sec. D)]

C2_3A: ID of member from HH Roster**Data file:** baseline_sectionc**Overview**

Valid: 735 Invalid: 1774 Minimum: 1 Maximum: 11

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 11 Format: Numeric

Questions and instructions

LITERAL QUESTION

ID of member from HH Roster

CATEGORIES

Value	Category	Cases	
1		381	15.2%
2		134	5.3%
3		111	4.4%
4		35	1.4%
5		18	0.7%
6		12	0.5%
7		23	0.9%
8		11	0.4%
9		5	0.2%
10		4	0.2%
11		1	0%

Sysmiss		1774	
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C2_3B: ID of member from HH Roster

Data file: baseline_sectionc

Overview

Valid: 74 Invalid: 2435 Minimum: 1 Maximum: 11
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 11 Format: Numeric

Questions and instructions

LITERAL QUESTION

ID of member from HH Roster

CATEGORIES

Value	Category	Cases	
1		1	0%
2		28	1.1%
3		13	0.5%
4		8	0.3%
5		4	0.2%
6		9	0.4%
7		3	0.1%
8		6	0.2%
9		1	0%
11		1	0%
Sysmiss		2435	

C2_3C: ID of member from HH Roster

Data file: baseline_sectionc

Overview

Valid: 14 Invalid: 2495 Minimum: 1 Maximum: 11
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 11 Format: Numeric

Questions and instructions

LITERAL QUESTION

ID of member from HH Roster

CATEGORIES

Value	Category	Cases	
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1		1	0%
3		4	0.2%
4		1	0%
5		2	0.1%
6		2	0.1%
8		2	0.1%
9		1	0%
11		1	0%
Sysmiss		2495	

C2_4: Earnings in last 1 week

Data file: baseline_sectionc

Overview

Valid: 735 Invalid: 1774 Minimum: 100 Maximum: 28000
 Type: Continuous Decimal: 0 Width: 5 Range: 100 - 28000 Format: Numeric

Questions and instructions

LITERAL QUESTION

Earnings in last 1 week[Rupee]

C2_5: Days worked in last 1 week

Data file: baseline_sectionc

Overview

Valid: 735 Invalid: 1774 Minimum: 1 Maximum: 28
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 28 Format: Numeric

Questions and instructions

LITERAL QUESTION

Days worked in last 1 week [Days]

CATEGORIES

Value	Category	Cases	
1		30	1.2%
2		47	1.9%
3		73	2.9%
4		60	2.4%
5		62	2.5%
6		54	2.2%

7		330	13.2%
8		8	0.3%
9		4	0.2%
10		6	0.2%
11		3	0.1%
12		7	0.3%
13		4	0.2%
14		30	1.2%
15		3	0.1%
17		1	0%
18		1	0%
19		1	0%
21		6	0.2%
28		5	0.2%
Sysmiss		1774	

C1_3: Name of canal or sub-branch canal committee

Data file: baseline_sectionc

Overview

Valid: 199 Invalid: 2310 Minimum: 1 Maximum: 61

Type: Continuous Decimal: 0 Width: 2 Range: 1 - 61 Format: Numeric

Questions and instructions

LITERAL QUESTION

Which canal or sub-branch canal committee do you belong to? (Write Name)

PARENTID: Uniqueid**Data file: baseline_sectiond****Overview**

Valid: 50180 Invalid: Minimum: 1 Maximum: 2510

Type: Continuous Decimal: 0 Width: 4 Range: 1 - 2510 Format: Numeric

FOODID: Food Category ID**Data file: baseline_sectiond****Overview**

Valid: 50180 Invalid: Minimum: 1 Maximum: 20

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 20 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Flour, Bread	2509	5%
2	Rice	2509	5%
3	Noodles	2509	5%
4	Other cereals (maize,barley, sorghum, millet, wheat)	2509	5%
5	Potatoes, sweet potatoes, root vegetables	2509	5%
6	Vegetables	2509	5%
7	Fruits (fresh and dry)	2509	5%
8	Beans & lentils	2509	5%
9	Nuts & seeds	2509	5%
10	Eggs	2509	5%
11	Dairy products (milk, cheese, yoghurt)	2509	5%
12	Meat (goat, beef, lamb, pork)	2509	5%
13	Poultry (chicken, duck, pidgeon)	2509	5%
14	Fish (fresh and dry)	2509	5%
15	Oil/fats (ghee, butter, veg oil)	2509	5%
16	Sugar, Honey, other sweeteners	2509	5%
17	Tea leaves/coffee beans/ground coffee	2509	5%
18	Soft Drinks, fruit juices	2509	5%
19	Condiments (salt, spices, ginger, sauce, pickle, garlic, onions, ketchup, etc.)	2509	5%
20	Meals prepared outside HH	2509	5%

D1: Type of FOOD consumed from your own production over the last week**Data file:** baseline_sectiond**Overview**

Valid: 50180 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

Has your HH consumed any [FOOD] from your own production over the last week?

CATEGORIES

Value	Category	Cases	
0	No	37585	74.9%
1	Yes	12595	25.1%

D2A: Unit (Own Production)**Data file:** baseline_sectiond**Overview**

Valid: 12596 Invalid: 37584 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

LITERAL QUESTION

How much [FOOD] of your own production did your HH consume over the last week? (unit)

CATEGORIES

Value	Category	Cases	
1	KG	11960	23.8%
2	Packet	1	0%
3	Dozen	2	0%
4	Pcs/No.	385	0.8%
5	Liter	248	0.5%
6	Gram	0	0%
Sysmiss		37584	

D2B: Quantity of FOOD consumed from own production over the last week**Data file:** baseline_sectiond

Overview

Valid: 12596 Invalid: 37584 Minimum: 0.001 Maximum: 1500
 Type: Continuous Decimal: 0 Width: 5 Range: 0.001 - 1500 Format: Numeric

Questions and instructions

LITERAL QUESTION

How much [FOOD] of your own production did your HH consume over the last week?(Qty)

D3: Type of FOOD purchased over the last week

Data file: baseline_sectiond

Overview

Valid: 50180 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

Has your HH purchased any [FOOD] over the last week?

CATEGORIES

Value	Category	Cases	
0	No	31260	62.3%
1	Yes	18920	37.7%

QUESTION POST TEXT

1 = Yes, 2 = No > to Next Item

D4A: Unit (Food Purchase)

Data file: baseline_sectiond

Overview

Valid: 18545 Invalid: 31635 Minimum: 1 Maximum: 6
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 6 Format: Numeric

Questions and instructions

LITERAL QUESTION

How much [FOOD] did you purchase? (unit)

CATEGORIES

Value	Category	Cases	
1	KG	16321	32.5%
2	Packet	95	0.2%

3	Dozen	1133	2.3%
4	Pcs/No.	493	1%
5	Liter	502	1%
6	Gram	1	0%
Sysmiss		31635	

D4B: Quantity of FOOD purchased

Data file: baseline_sectiond

Overview

Valid: 18545 Invalid: 31635 Minimum: 0 Maximum: 1050
 Type: Continuous Decimal: 0 Width: 5 Range: 0 - 1050 Format: Numeric

Questions and instructions

LITERAL QUESTION

How much [FOOD] did you purchase? (Qty)

D5: Amount of purchased FOOD over the last week

Data file: baseline_sectiond

Overview

Valid: 18920 Invalid: 31260 Minimum: 0 Maximum: 4500
 Type: Continuous Decimal: 0 Width: 5 Range: 0 - 4500 Format: Numeric

Questions and instructions

LITERAL QUESTION

How much in total did your HH spend on purchased [FOOD] over the last week?

PARENTID: Uniqueid**Data file: baseline_section1****Overview**

Valid: 5551 Invalid: Minimum: 1 Maximum: 2510

Type: Continuous Decimal: 0 Width: 4 Range: 1 - 2510 Format: Numeric

LANDID: Type of land**Data file: baseline_section1****Overview**

Valid: 5551 Invalid: Minimum: 1 Maximum: 7

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Khet (Lowland)	2222	40%
2	Bari (Upland)	980	17.7%
3	Orchard	70	1.3%
4	Fish Pound	28	0.5%
5	Jungle/Grassland	22	0.4%
6	Home yard	2216	39.9%
7	Others	13	0.2%

E1_1: Area under Command of RJKIP (Kattha)**Data file: baseline_section1****Overview**

Valid: 4519 Invalid: 1032 Minimum: 0.01 Maximum: 236.5

Type: Continuous Decimal: 0 Width: 5 Range: 0.01 - 236.5 Format: Numeric

Questions and instructions

LITERAL QUESTION

Area under Command of RJKIP (Kaththa)

E1_2: Area out of command of RJKIP (Kattha)**Data file: baseline_section1**

Overview

Valid: 1065 Invalid: 4486 Minimum: 0 Maximum: 146
Type: Continuous Decimal: 0 Width: 4 Range: 0 - 146 Format: Numeric

Questions and instructions

LITERAL QUESTION

Area out of command of RJKIP (Kaththa)

PARENTID: Uniqueid**Data file: baseline_sectione2****Overview**

Valid: 3425 Invalid: Minimum: 1 Maximum: 2510
 Type: Continuous Decimal: 0 Width: 4 Range: 1 - 2510 Format: Numeric

LANDID: Type of land ID**Data file: baseline_sectione2****Overview**

Valid: 3425 Invalid: Minimum: 1 Maximum: 7
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Khet (Lowland)	2248	65.6%
2	Bari (Upland)	1021	29.8%
3	Orchard	51	1.5%
4	Home Yard	72	2.1%
5	Banana Land	19	0.6%
6	Whole Season Land	8	0.2%
7	Others	6	0.2%

E2_1: Area under Summer crop**Data file: baseline_sectione2****Overview**

Valid: 3199 Invalid: 226 Minimum: -77 Maximum: 250
 Type: Continuous Decimal: 0 Width: 4 Range: -77 - 250 Format: Numeric

Questions and instructions

LITERAL QUESTION

E.2 Please give the details of all land area cultivated by you in last 1 year

E2_2: Area under Winter crop**Data file: baseline_sectione2**

Overview

Valid: 3277 Invalid: 148 Minimum: -77 Maximum: 250
 Type: Continuous Decimal: 0 Width: 4 Range: -77 - 250 Format: Numeric

Questions and instructions

LITERAL QUESTION

E.2 Please give the details of all land area cultivated by you in last 1 year

E2_3: Area under Spring crop

Data file: baseline_section2

Overview

Valid: 1458 Invalid: 1967 Minimum: 0 Maximum: 120
 Type: Discrete Decimal: 0 Width: 4 Range: 0 - 120 Format: Numeric

Questions and instructions

LITERAL QUESTION

E.2 Please give the details of all land area cultivated by you in last 1 year

CATEGORIES

Value	Category	Cases	
0		42	1.2%
0.05		4	0.1%
0.1		2	0.1%
0.15		1	0%
0.2		1	0%
0.25		20	0.6%
0.3		3	0.1%
0.5		237	6.9%
0.75		2	0.1%
1		470	13.7%
1.15		1	0%
1.25		1	0%
1.5		52	1.5%
1.65		1	0%
1.75		1	0%
2		227	6.6%
2.5		14	0.4%
2.75		1	0%
3		102	3%

3.5		4	0.1%
3.75		1	0%
4		65	1.9%
4.35		1	0%
4.5		3	0.1%
5		78	2.3%
5.25		1	0%
5.5		2	0.1%
6		23	0.7%
7		12	0.4%
8		11	0.3%
9		6	0.2%
10		29	0.8%
10.5		2	0.1%
11		2	0.1%
12		9	0.3%
13		3	0.1%
14		3	0.1%
15		5	0.1%
16		2	0.1%
17		1	0%
18		1	0%
20		4	0.1%
23		2	0.1%
26		1	0%
30		2	0.1%
55		1	0%
80		1	0%
120		1	0%
Sysmiss		1967	

PARENTID: Uniqueid**Data file: baseline_section3****Overview**

Valid: 6407 Invalid: Minimum: 1 Maximum: 2510

Type: Continuous Decimal: 0 Width: 4 Range: 1 - 2510 Format: Numeric

SEASONID: Seasons ID**Data file: baseline_section3****Overview**

Valid: 6389 Invalid: 18 Minimum: 1 Maximum: 3

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Summer(Ashadh-Ashwin)	2502	39.1%
2	Spring(Chaitra-Jeshtha)	1399	21.8%
3	Winter(Kartik-Falgun)	2488	38.8%
Sysmiss		18	

E3_1: Self cultivated own land (Kattha)**Data file: baseline_section3****Overview**

Valid: 6045 Invalid: 362 Minimum: -77 Maximum: 227

Type: Continuous Decimal: 0 Width: 5 Range: -77 - 227 Format: Numeric

Questions and instructions

LITERAL QUESTION

E.3 Please give the detail of all land area by cultivation seasons

E3_2: Land Tenant-in (Kattha)**Data file: baseline_section3****Overview**

Valid: 1907 Invalid: 4500 Minimum: 0 Maximum: 214

Type: Continuous Decimal: 0 Width: 4 Range: 0 - 214 Format: Numeric

Questions and instructions

LITERAL QUESTION

E.3 Please give the detail of all land area by cultivation seasons

E3_3: Land Tenant-out (Kattha)

Data file: baseline_sectione3

Overview

Valid: 923 Invalid: 5484 Minimum: 0 Maximum: 187.5

Type: Continuous Decimal: 0 Width: 5 Range: 0 - 187.5 Format: Numeric

Questions and instructions

LITERAL QUESTION

E.3 Please give the detail of all land area by cultivation seasons

PARENTID: Uniqueid**Data file:** baseline_sectione4**Overview**

Valid: 4100 Invalid: Minimum: 1 Maximum: 2510
 Type: Continuous Decimal: 0 Width: 4 Range: 1 - 2510 Format: Numeric

PLOTNO: Plot ID**Data file:** baseline_sectione4**Overview**

Valid: 4100 Invalid: Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		2505	61.1%
2		1588	38.7%
3		7	0.2%

E4_3: Area of plot (Kattha)**Data file:** baseline_sectione4**Overview**

Valid: 4100 Invalid: Minimum: 0.1 Maximum: 120
 Type: Continuous Decimal: 0 Width: 4 Range: 0.1 - 120 Format: Numeric

Questions and instructions

QUESTION PRETEXT

E.4 Now we would like to ask you about the activities you do on specific plots. Could you please tell me about the biggest plot which is irrigated from the RJK canal system and the biggest plot you have or cultivate by renting that does not have access to the RJK system? (Record name of these two plots below).

LITERAL QUESTION

What is the area of this plot? (Kaththa)

E4_4: Owner of Land**Data file:** baseline_sectione4**Overview**

Valid: 4099 Invalid: 1 Minimum: 1 Maximum: 3

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

Questions and instructions

QUESTION PRETEXT

E.4 Now we would like to ask you about the activities you do on specific plots. Could you please tell me about the biggest plot which is irrigated from the RJK canal system and the biggest plot you have or cultivate by renting that does not have access to the RJK system? (Record name of these two plots below).

LITERAL QUESTION

Do you own this land?

CATEGORIES

Value	Category	Cases	
1	Own	2916	71.1%
2	Rent-in	1177	28.7%
3	Rent-out	6	0.1%
Sysmiss		1	

E4_5: Plot irrigated by the RJK canals

Data file: baseline_sectione4

Overview

Valid: 4100 Invalid: Minimum: 1 Maximum: 3

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

Questions and instructions

QUESTION PRETEXT

E.4 Now we would like to ask you about the activities you do on specific plots. Could you please tell me about the biggest plot which is irrigated from the RJK canal system and the biggest plot you have or cultivate by renting that does not have access to the RJK system? (Record name of these two plots below).

LITERAL QUESTION

Is this plot irrigated by the RJK canals?

CATEGORIES

Value	Category	Cases	
1	Fully Irrigated by RJK	573	14%
2	Partially irrigated by RJK and another source	1741	42.5%
3	Un-irrigated or irrigated only by another source	1786	43.6%

QUESTION POST TEXT

1-Fully Irrigated by RJK [->E.4.6 only]

2-Partially irrigated by RJK and another source [-> E.4.6 and E.4.7]

3-Un-irrigated or irrigated only by another source [Skip ->E.4.7]

E4_6B: Code of Canal or sub-branch canal**Data file: baseline_sectione4****Overview**

Valid: 2314 Invalid: 1786 Minimum: 0.5 Maximum: 412
 Type: Continuous Decimal: 0 Width: 3 Range: 0.5 - 412 Format: Numeric

Questions and instructions

QUESTION PRETEXT

E.4 Now we would like to ask you about the activities you do on specific plots. Could you please tell me about the biggest plot which is irrigated from the RJK canal system and the biggest plot you have or cultivate by renting that does not have access to the RJK system? (Record name of these two plots below).

LITERAL QUESTION

If irrigated by RJK Canals, which canal or sub-branch canal Code

E4_7: Other source**Data file: baseline_sectione4****Overview**

Valid: 3648 Invalid: 452 Minimum: 1 Maximum: 6
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 6 Format: Numeric

Questions and instructions

QUESTION PRETEXT

E.4 Now we would like to ask you about the activities you do on specific plots. Could you please tell me about the biggest plot which is irrigated from the RJK canal system and the biggest plot you have or cultivate by renting that does not have access to the RJK system? (Record name of these two plots below).

LITERAL QUESTION

If irrigated by another source, what is the other source?

CATEGORIES

Value	Category	Cases	
1	Canal	433	10.6%
2	Tubewell	217	5.3%
3	Deep Tubewell/Boring	2576	62.8%
4	Pond	6	0.1%
5	Well	30	0.7%
6	Rain	386	9.4%
Sysmiss		452	

E4_2: Name of plot**Data file: baseline_sectione4**

Overview

Valid: 4100 Invalid: Minimum: 1 Maximum: 1768

Type: Continuous Decimal: 0 Width: 4 Range: 1 - 1768 Format: Numeric

Questions and instructions

QUESTION PRETEXT

E.4 Now we would like to ask you about the activities you do on specific plots. Could you please tell me about the biggest plot which is irrigated from the RJK canal system and the biggest plot you have or cultivate by renting that does not have access to the RJK system? (Record name of these two plots below).

E4_6A: Name of canal or sub-branch canal**Data file: baseline_sectione4****Overview**

Valid: 2314 Invalid: 1786 Minimum: 1 Maximum: 76

Type: Continuous Decimal: 0 Width: 2 Range: 1 - 76 Format: Numeric

Questions and instructions

QUESTION PRETEXT

E.4 Now we would like to ask you about the activities you do on specific plots. Could you please tell me about the biggest plot which is irrigated from the RJK canal system and the biggest plot you have or cultivate by renting that does not have access to the RJK system? (Record name of these two plots below).

LITERAL QUESTION

If irrigated by RJK Canals, which canal or sub-branch canal? Name

PARENTID: Uniqueid**Data file: baseline_section5****Overview**

Valid: 4461 Invalid: Minimum: 1 Maximum: 2510

Type: Continuous Decimal: 0 Width: 4 Range: 1 - 2510 Format: Numeric

PLOTNO: Plot Number**Data file: baseline_section5****Overview**

Valid: 4461 Invalid: Minimum: 1 Maximum: 3

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		2768	62%
2		1684	37.7%
3		9	0.2%

CROPSERIAL: Crop Serial**Data file: baseline_section5****Overview**

Valid: 4461 Invalid: Minimum: 1 Maximum: 4

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		4047	90.7%
2		290	6.5%
3		123	2.8%
4		1	0%

CROPID: Crops ID name cultivated in this season**Data file: baseline_section5**

Overview

Valid: 4461 Invalid: Minimum: 1 Maximum: 79

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 79 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	PADDY-LOCAL	1969	44.1%
2	PADDY-IMPROVED	1780	39.9%
3	WHEAT-LOCAL	2	0%
4	WHEAT-IMPROVED	2	0%
5	MAIZE-LOCAL	212	4.8%
6	MAIZE-IMPROVED	95	2.1%
7	MILLET	1	0%
8	BARLEY	0	0%
9	BUCKWHEAT	0	0%
10	OTHER CEREALS	0	0%
11	SOYBEANS	0	0%
12	BLACK GRAM	4	0.1%
13	RED GRAM	0	0%
14	GRASS PEA	0	0%
15	LENTIL	0	0%
16	GRAM	0	0%
17	PEA	0	0%
18	GREEN GRAM	0	0%
19	COARSE GRAM	0	0%
20	COW PEA	49	1.1%
21	OTHER LEGUMES	1	0%
22	WINTER POTATO	0	0%
23	SUMMER POTATO	0	0%
24	SWEET POTATO	0	0%
25	COLOCASIA	16	0.4%
26	OTHER TUBERS	0	0%
27	MUSTARD	1	0%
28	GROUND NUT	0	0%
29	LINSEED	0	0%
30	SESAME	2	0%
31	OTHER OILSEED	0	0%
32	SUGARCANE	2	0%

33	JUTE	0	0%
34	TOBACCO	0	0%
35	OTHER CASH CROPS	0	0%
36	CHILLIES	31	0.7%
37	ONIONS	0	0%
38	GARLIC	0	0%
39	GINGER	0	0%
40	TURMERIC	4	0.1%
41	CARDAMOM	0	0%
42	CORIANDER SEED	0	0%
43	OTHER SPICES	0	0%
44	CAULIFLOWER	7	0.2%
45	CABABE	3	0.1%
46	BROCCOLI	0	0%
47	TOMATO	2	0%
48	BRINGEL	9	0.2%
49	RADISH	0	0%
50	BITTER GUARD	40	0.9%
51	BOTTLE GUARD	54	1.2%
52	OTHER GUARDS	28	0.6%
53	CARROT	0	0%
54	LEAFY VEGETBLES	8	0.2%
55	CUCUMBER	15	0.3%
56	LADIES FINGER	85	1.9%
57	PUMPKIN	5	0.1%
58	AMARANTHUS	4	0.1%
59	ORANGE	0	0%
60	LEMON	0	0%
61	LIME	0	0%
62	SWEET LIME	0	0%
63	OTHER CITRUS	0	0%
64	MANGO	1	0%
65	BANANA	20	0.4%
66	GOUVA	0	0%
67	JACK FRUIT	0	0%
68	PINEAPPLE	0	0%
69	LICHEE	0	0%
70	PEAR	0	0%
71	APPLE	0	0%

72	PLUM	0	0%
73	PAPAYA	0	0%
74	POMEGRANATE	0	0%
75	OTHER FRUITS	0	0%
76	TEA	0	0%
77	THATCH	0	0%
78	FODDER TREES	1	0%
79	BAMBOO	8	0.2%
80	OTHER TREES	0	0%

E5_3A: Area of this plot under cultivation for this crop in this season_Kathha

Data file: baseline_sectione5

Overview

Valid: 4461 Invalid: Minimum: -77 Maximum: 120
 Type: Continuous Decimal: 0 Width: 5 Range: -77 - 120 Format: Numeric

Questions and instructions

QUESTION PRETEXT

E.5 In the last completed Summer (Ashad-Aswin) season
 Ask about highest revenue crops (the crops most important to the household)

LITERAL QUESTION

What is the area of this plot under cultivation for this crop in this season?
 - Kaththa

E5_3B: Is Intercropped

Data file: baseline_sectione5

Overview

Valid: 4461 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

QUESTION PRETEXT

E.5 In the last completed Summer (Ashad-Aswin) season
 Ask about highest revenue crops (the crops most important to the household)

LITERAL QUESTION

What is the area of this plot under cultivation for this crop in this season?
 - Intercropped

CATEGORIES

Value	Category	Cases	
0	no	4026	90.2%
1	yes	435	9.8%

E5_4: Quantity of seed use for this crop in this season In Kg

Data file: baseline_section5

Overview

Valid: 4461 Invalid: Minimum: 0.001 Maximum: 1600
 Type: Continuous Decimal: 0 Width: 6 Range: 0.001 - 1600 Format: Numeric

Questions and instructions

QUESTION PRETEXT

E.5 In the last completed Summer (Ashad-Aswin) season
 Ask about highest revenue crops (the crops most important to the household)

LITERAL QUESTION

How much seed did you use for this crop in this season?

E5_5: Quantity harvested from this plot in this season in Kg

Data file: baseline_section5

Overview

Valid: 4461 Invalid: Minimum: 0 Maximum: 100000
 Type: Continuous Decimal: 0 Width: 7 Range: 0 - 100000 Format: Numeric

Questions and instructions

QUESTION PRETEXT

E.5 In the last completed Summer (Ashad-Aswin) season
 Ask about highest revenue crops (the crops most important to the household)

LITERAL QUESTION

What was the total quantity of this crop you harvested from this plot in this season?

E5_6: Quantity of organic manure use in this season in Kg

Data file: baseline_section5

Overview

Valid: 4047 Invalid: 414 Minimum: 0 Maximum: 48000
 Type: Continuous Decimal: 0 Width: 5 Range: 0 - 48000 Format: Numeric

Questions and instructions

QUESTION PRETEXT

E.5 In the last completed Summer (Ashad-Aswin) season

Ask about highest revenue crops (the crops most important to the household)

LITERAL QUESTION

How much organic manure did you use in this season?

E5_7: Quantity of chemical fertilizer use in this season in Kg

Data file: baseline_sectione5

Overview

Valid: 4047 Invalid: 414 Minimum: 0 Maximum: 6000
 Type: Continuous Decimal: 0 Width: 4 Range: 0 - 6000 Format: Numeric

Questions and instructions

QUESTION PRETEXT

E.5 In the last completed Summer (Ashad-Aswin) season

Ask about highest revenue crops (the crops most important to the household)

LITERAL QUESTION

How much chemical fertilizer did you use in this season? (KG)

E5_8: Amount spend on micro-nutrients

Data file: baseline_sectione5

Overview

Valid: 4047 Invalid: 414 Minimum: 0 Maximum: 12000
 Type: Continuous Decimal: 0 Width: 5 Range: 0 - 12000 Format: Numeric

Questions and instructions

QUESTION PRETEXT

E.5 In the last completed Summer (Ashad-Aswin) season

Ask about highest revenue crops (the crops most important to the household)

LITERAL QUESTION

How much did you spend on micro-nutrients?

E5_9: No of person-days ,family members spend working on this plot for this crop

Data file: baseline_sectione5

Overview

Valid: 4047 Invalid: 414 Minimum: 0 Maximum: 770

Type: Continuous Decimal: 0 Width: 6 Range: 0 - 770 Format: Numeric

Questions and instructions

QUESTION PRETEXT

E.5 In the last completed Summer (Ashad-Aswin) season

Ask about highest revenue crops (the crops most important to the household)

LITERAL QUESTION

How many person-days did family members spend working on this plot for this crop?

E5_10: Amount spend on hired labor for this plot and crop

Data file: baseline_sectione5

Overview

Valid: 4047 Invalid: 414 Minimum: 0 Maximum: 70000

Type: Continuous Decimal: 0 Width: 5 Range: 0 - 70000 Format: Numeric

Questions and instructions

QUESTION PRETEXT

E.5 In the last completed Summer (Ashad-Aswin) season

Ask about highest revenue crops (the crops most important to the household)

LITERAL QUESTION

How much did you spend on hired labor for this plot and crop?

E6_5: Quantity harvested from this plot in this season in Kg**Data file:** baseline_sectione6**Overview**

Valid: 2877 Invalid: Minimum: 0 Maximum: 12000
 Type: Continuous Decimal: 0 Width: 5 Range: 0 - 12000 Format: Numeric

Questions and instructions

QUESTION PRETEXT

E.6 In the last completed Spring (Chaitra-Jestha) season...
 Ask about highest revenue crops (the crops most important to the household)

LITERAL QUESTION

What was the total quantity of this crop you harvested from this plot in this season?

E6_6: Quantity of organic manure use in this season in Kg**Data file:** baseline_sectione6**Overview**

Valid: 1278 Invalid: 1599 Minimum: 0 Maximum: 4600
 Type: Continuous Decimal: 0 Width: 4 Range: 0 - 4600 Format: Numeric

Questions and instructions

QUESTION PRETEXT

E.6 In the last completed Spring (Chaitra-Jestha) season...
 Ask about highest revenue crops (the crops most important to the household)

LITERAL QUESTION

How much organic manure did you use in this season?

E6_7: Quantity of chemical fertilizer use in this season in Kg**Data file:** baseline_sectione6**Overview**

Valid: 1278 Invalid: 1599 Minimum: 0 Maximum: 700
 Type: Continuous Decimal: 0 Width: 5 Range: 0 - 700 Format: Numeric

Questions and instructions

QUESTION PRETEXT

E.6 In the last completed Spring (Chaitra-Jestha) season...
 Ask about highest revenue crops (the crops most important to the household)

LITERAL QUESTION

How much chemical fertilizer did you use in this season? (KG)

PARENTID: Uniqueid**Data file:** baseline_sectione6**Overview**

Valid: 2877 Invalid: Minimum: 4 Maximum: 2508
 Type: Continuous Decimal: 0 Width: 4 Range: 4 - 2508 Format: Numeric

PLOTNO: Plot Number**Data file:** baseline_sectione6**Overview**

Valid: 2877 Invalid: Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		2315	80.5%
2		562	19.5%

CROPSERIAL: Crop Serial**Data file:** baseline_sectione6**Overview**

Valid: 2877 Invalid: Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1278	44.4%
2		923	32.1%
3		671	23.3%
4		3	0.1%
5		2	0.1%

CROPID: Crop ID**Data file: baseline_section6****Overview**

Valid: 2877 Invalid: Minimum: 1 Maximum: 79

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 79 Format: Numeric

Questions and instructions

LITERAL QUESTION

Which crops did you cultivate in this season?

CATEGORIES

Value	Category	Cases	
1	PADDY-LOCAL	2	0.1%
2	PADDY-IMPROVED	1	0%
3	WHEAT-LOCAL	2	0.1%
4	WHEAT-IMPROVED	5	0.2%
5	MAIZE-LOCAL	145	5%
6	MAIZE-IMPROVED	226	7.9%
7	MILLET	0	0%
8	BARLEY	0	0%
9	BUCKWHEAT	0	0%
10	OTHER CEREALS	0	0%
11	SOYBEANS	0	0%
12	BLACK GRAM	2	0.1%
13	RED GRAM	0	0%
14	GRASS PEA	0	0%
15	LENTIL	1	0%
16	GRAM	0	0%
17	PEA	0	0%
18	GREEN GRAM	11	0.4%
19	COARSE GRAM	0	0%
20	COW PEA	178	6.2%
21	OTHER LEGUMES	4	0.1%
22	WINTER POTATO	3	0.1%
23	SUMMER POTATO	0	0%
24	SWEET POTATO	0	0%
25	COLOCASIA	0	0%
26	OTHER TUBERS	0	0%
27	MUSTARD	0	0%
28	GROUND NUT	0	0%

29	LINSEED	1	0%
30	SESAME	1	0%
31	OTHER OILSEED	2	0.1%
32	SUGARCANE	0	0%
33	JUTE	0	0%
34	TOBACCO	0	0%
35	OTHER CASH CROPS	14	0.5%
36	CHILLIES	37	1.3%
37	ONIONS	84	2.9%
38	GARLIC	2	0.1%
39	GINGER	0	0%
40	TURMERIC	0	0%
41	CARDAMOM	0	0%
42	CORIANDER SEED	0	0%
43	OTHER SPICES	1	0%
44	CAULIFLOWER	11	0.4%
45	CABABE	8	0.3%
46	BROCCOLI	0	0%
47	TOMATO	25	0.9%
48	BRINGEL	11	0.4%
49	RADISH	2	0.1%
50	BITTER GUARD	590	20.5%
51	BOTTLE GUARD	537	18.7%
52	OTHER GUARDS	39	1.4%
53	CARROT	0	0%
54	LEAFY VEGETBLES	55	1.9%
55	CUCUMBER	459	16%
56	LADIES FINGER	332	11.5%
57	PUMPKIN	71	2.5%
58	AMARANTHUS	8	0.3%
59	ORANGE	0	0%
60	LEMON	0	0%
61	LIME	0	0%
62	SWEET LIME	0	0%
63	OTHER CITRUS	0	0%
64	MANGO	1	0%
65	BANANA	4	0.1%
66	GOUVA	0	0%
67	JACK FRUIT	0	0%

68	PINEAPPLE	0	0%
69	LICHEE	0	0%
70	PEAR	0	0%
71	APPLE	0	0%
72	PLUM	0	0%
73	PAPAYA	0	0%
74	POMEGRANATE	0	0%
75	OTHER FRUITS	0	0%
76	TEA	0	0%
77	THATCH	0	0%
78	FODDER TREES	0	0%
79	BAMBOO	2	0.1%
80	OTHER TREES	0	0%

E6_3A: Area of this plot under cultivation for this crop in this season Kathha

Data file: baseline_section6

Overview

Valid: 2877 Invalid: Minimum: -77 Maximum: 120

Type: Continuous Decimal: 0 Width: 6 Range: -77 - 120 Format: Numeric

Questions and instructions

QUESTION PRETEXT

E.6 In the last completed Spring (Chaitra-Jestha) season...

Ask about highest revenue crops (the crops most important to the household)

LITERAL QUESTION

Which crops did you cultivate in this season? (Kaththa)

E6_3B: Is Intercropped

Data file: baseline_section6

Overview

Valid: 124 Invalid: 2753 Minimum: 1 Maximum: 1

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

Questions and instructions

QUESTION PRETEXT

E.6 In the last completed Spring (Chaitra-Jestha) season...

Ask about highest revenue crops (the crops most important to the household)

LITERAL QUESTION

Which crops did you cultivate in this season? (Intercropped)

CATEGORIES

Value	Category	Cases	
1	Yes	124	4.3%
Sysmiss		2753	

E6_4: Quantity of seed use for this crop in this season In Kg

Data file: baseline_section6

Overview

Valid: 2877 Invalid: Minimum: 0 Maximum: 250
Type: Continuous Decimal: 0 Width: 7 Range: 0 - 250 Format: Numeric

Questions and instructions

QUESTION PRETEXT

E.6 In the last completed Spring (Chaitra-Jestha) season...
Ask about highest revenue crops (the crops most important to the household)

LITERAL QUESTION

How much seed did you use for this crop in this season?

E6_8: Amount spend on micro-nutrients

Data file: baseline_section6

Overview

Valid: 1278 Invalid: 1599 Minimum: 0 Maximum: 10000
Type: Continuous Decimal: 0 Width: 5 Range: 0 - 10000 Format: Numeric

Questions and instructions

QUESTION PRETEXT

E.6 In the last completed Spring (Chaitra-Jestha) season...
Ask about highest revenue crops (the crops most important to the household)

LITERAL QUESTION

How much did you spend on micro-nutrients?

E6_9: No of person-days ,family members spend working on this plot for this crop

Data file: baseline_section6

Overview

Valid: 1278 Invalid: 1599 Minimum: 0 Maximum: 125
Type: Continuous Decimal: 0 Width: 4 Range: 0 - 125 Format: Numeric

Questions and instructions

QUESTION PRETEXT

E.6 In the last completed Spring (Chaitra-Jestha) season...

Ask about highest revenue crops (the crops most important to the household)

LITERAL QUESTION

How many person-days did family members spend working on this plot for this crop?

E6_10: Amount spend on hired labor for this plot and crop

Data file: baseline_section6

Overview

Valid: 1278 Invalid: 1599 Minimum: 0 Maximum: 40000

Type: Discrete Decimal: 0 Width: 5 Range: 0 - 40000 Format: Numeric

Questions and instructions

QUESTION PRETEXT

E.6 In the last completed Spring (Chaitra-Jestha) season...

Ask about highest revenue crops (the crops most important to the household)

LITERAL QUESTION

How much did you spend on hired labor for this plot and crop?

CATEGORIES

Value	Category	Cases	
0		1224	42.5%
1		1	0%
15		1	0%
22		1	0%
50		1	0%
150		3	0.1%
200		4	0.1%
250		2	0.1%
300		2	0.1%
350		2	0.1%
400		2	0.1%
500		3	0.1%
600		2	0.1%
1000		2	0.1%
1200		4	0.1%
1280		1	0%
1500		2	0.1%

1800		1	0%
2000		2	0.1%
2460		1	0%
2500		1	0%
2700		1	0%
3000		2	0.1%
4000		2	0.1%
4500		3	0.1%
5740		1	0%
15000		1	0%
16000		1	0%
20000		2	0.1%
24000		1	0%
30000		1	0%
40000		1	0%
Sysmiss		1599	

PARENTID: Uniqueid**Data file: baseline_sectione7****Overview**

Valid: 6533 Invalid: Minimum: 1 Maximum: 2510

Type: Continuous Decimal: 0 Width: 4 Range: 1 - 2510 Format: Numeric

PLOTNO: Plot Number**Data file: baseline_sectione7****Overview**

Valid: 6533 Invalid: Minimum: 1 Maximum: 3

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		4157	63.6%
2		2374	36.3%
3		2	0%

CROPSERIAL: Crop Serial**Data file: baseline_sectione7****Overview**

Valid: 6533 Invalid: Minimum: 1 Maximum: 4

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		3980	60.9%
2		1662	25.4%
3		886	13.6%
4		5	0.1%

CROPID: Crop ID**Data file: baseline_sectione7**

Overview

Valid: 6533 Invalid: Minimum: 1 Maximum: 94

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 94 Format: Numeric

Questions and instructions

LITERAL QUESTION

Which crops did you cultivate in this season?

CATEGORIES

Value	Category	Cases	
1	PADDY-LOCAL	6	0.1%
2	PADDY-IMPROVED	1	0%
3	WHEAT-LOCAL	1180	18.1%
4	WHEAT-IMPROVED	1013	15.5%
5	MAIZE-LOCAL	8	0.1%
6	MAIZE-IMPROVED	6	0.1%
7	MILLET	0	0%
8	BARLEY	0	0%
9	BUCKWHEAT	0	0%
10	OTHER CEREALS	0	0%
11	SOYBEANS	0	0%
12	BLACK GRAM	0	0%
13	RED GRAM	0	0%
14	GRASS PEA	22	0.3%
15	LENTIL	568	8.7%
16	GRAM	4	0.1%
17	PEA	20	0.3%
18	GREEN GRAM	0	0%
19	COARSE GRAM	0	0%
20	COW PEA	3	0%
21	OTHER LEGUMES	30	0.5%
22	WINTER POTATO	899	13.8%
23	SUMMER POTATO	2	0%
24	SWEET POTATO	0	0%
25	COLOCASIA	1	0%
26	OTHER TUBERS	2	0%
27	MUSTARD	1519	23.3%
28	GROUND NUT	0	0%
29	LINSEED	15	0.2%
30	SESAME	4	0.1%

31	OTHER OILSEED	6	0.1%
32	SUGARCANE	2	0%
33	JUTE	0	0%
34	TOBACCO	0	0%
35	OTHER CASH CROPS	4	0.1%
36	CHILLIES	106	1.6%
37	ONIONS	15	0.2%
38	GARLIC	172	2.6%
39	GINGER	0	0%
40	TURMERIC	0	0%
41	CARDAMOM	0	0%
42	CORIANDER SEED	0	0%
43	OTHER SPICES	3	0%
44	CAULIFLOWER	455	7%
45	CABABE	163	2.5%
46	BROCCOLI	4	0.1%
47	TOMATO	53	0.8%
48	BRINGEL	3	0%
49	RADISH	28	0.4%
50	BITTER GUARD	4	0.1%
51	BOTTLE GUARD	9	0.1%
52	OTHER GUARDS	1	0%
53	CARROT	0	0%
54	LEAFY VEGETBLES	142	2.2%
55	CUCUMBER	4	0.1%
56	LADIES FINGER	2	0%
57	PUMPKIN	2	0%
58	AMARANTHUS	39	0.6%
59	ORANGE	1	0%
60	LEMON	0	0%
61	LIME	0	0%
62	SWEET LIME	0	0%
63	OTHER CITRUS	0	0%
64	MANGO	0	0%
65	BANANA	4	0.1%
66	GOUVA	0	0%
67	JACK FRUIT	0	0%
68	PINEAPPLE	0	0%
69	LICHEE	0	0%

70	PEAR	0	0%
71	APPLE	0	0%
72	PLUM	0	0%
73	PAPAYA	0	0%
74	POMEGRANATE	0	0%
75	OTHER FRUITS	1	0%
76	TEA	0	0%
77	THATCH	0	0%
78	FODDER TREES	0	0%
79	BAMBOO	6	0.1%
80	OTHER TREES	0	0%
94		1	0%

E7_3A: Area of this plot under cultivation for this crop in this season Kaththa

Data file: baseline_sectione7

Overview

Valid: 6533 Invalid: Minimum: -77 Maximum: 120
 Type: Continuous Decimal: 0 Width: 6 Range: -77 - 120 Format: Numeric

Questions and instructions

QUESTION PRETEXT

E.7 In the last completed Witer (Kartik-Fagun) season...

Ask about highest revenue crops (the crops most important to the household)

LITERAL QUESTION

What is the area of this plot under cultivation for this crop in this season? (Kaththa)

E7_3B: Is Intercropped

Data file: baseline_sectione7

Overview

Valid: 568 Invalid: 5965 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

QUESTION PRETEXT

E.7 In the last completed Witer (Kartik-Fagun) season...

Ask about highest revenue crops (the crops most important to the household)

LITERAL QUESTION

What is the area of this plot under cultivation for this crop in this season? (Intercropped?)

CATEGORIES

Value	Category	Cases	
1	Yes	568	8.7%
Sysmiss		5965	

E7_4: Quantity of seed use for this crop in this season In Kg**Data file:** baseline_sectione7**Overview**

Valid: 6533 Invalid: Minimum: 0.0005 Maximum: 1000
 Type: Continuous Decimal: 0 Width: 6 Range: 0.0005 - 1000 Format: Numeric

Questions and instructions

QUESTION PRETEXT

E.7 In the last completed Witer (Kartik-Fagun) season...

Ask about highest revenue crops (the crops most important to the household)

LITERAL QUESTION

How much seed did you use for this crop in this season?

E7_5: Quantity harvested from this plot in this season in Kg**Data file:** baseline_sectione7**Overview**

Valid: 6533 Invalid: Minimum: 0 Maximum: 100000
 Type: Continuous Decimal: 0 Width: 6 Range: 0 - 100000 Format: Numeric

Questions and instructions

QUESTION PRETEXT

E.7 In the last completed Witer (Kartik-Fagun) season...

Ask about highest revenue crops (the crops most important to the household)

LITERAL QUESTION

What was the total quantity of this crop you harvested from this plot in this season?

E7_6: Quantity of organic manure use in this season in Kg**Data file:** baseline_sectione7**Overview**

Valid: 3980 Invalid: 2553 Minimum: 0 Maximum: 12000
 Type: Continuous Decimal: 0 Width: 5 Range: 0 - 12000 Format: Numeric

Questions and instructions

QUESTION PRETEXT

E.7 In the last completed Witer (Kartik-Fagun) season...

Ask about highest revenue crops (the crops most important to the household)

LITERAL QUESTION

How much organic manure did you use in this season?

E7_7: Quantity of chemical fertilizer use in this season in Kg

Data file: baseline_sectione7

Overview

Valid: 3980 Invalid: 2553 Minimum: 0 Maximum: 2500
 Type: Continuous Decimal: 0 Width: 4 Range: 0 - 2500 Format: Numeric

Questions and instructions

QUESTION PRETEXT

E.7 In the last completed Witer (Kartik-Fagun) season...

Ask about highest revenue crops (the crops most important to the household)

LITERAL QUESTION

How much chemical fertilizer did you use in this season? (KG)

E7_8: Amount spend on micro-nutrients

Data file: baseline_sectione7

Overview

Valid: 3980 Invalid: 2553 Minimum: 0 Maximum: 13000
 Type: Continuous Decimal: 0 Width: 5 Range: 0 - 13000 Format: Numeric

Questions and instructions

QUESTION PRETEXT

E.7 In the last completed Witer (Kartik-Fagun) season...

Ask about highest revenue crops (the crops most important to the household)

LITERAL QUESTION

How much did you spend on micro-nutrients?

E7_9: No of person-days ,family members spend working on this plot for this crop

Data file: baseline_sectione7

Overview

Valid: 3980 Invalid: 2553 Minimum: 0 Maximum: 929

Type: Continuous Decimal: 0 Width: 5 Range: 0 - 929 Format: Numeric

Questions and instructions

QUESTION PRETEXT

E.7 In the last completed Witer (Kartik-Fagun) season...

Ask about highest revenue crops (the crops most important to the household)

LITERAL QUESTION

How many person-days did family members spend working on this plot for this crop

E7_10: Amount spend on hired labor for this plot and crop

Data file: baseline_sectione7

Overview

Valid: 3980 Invalid: 2553 Minimum: 0 Maximum: 73200

Type: Continuous Decimal: 0 Width: 5 Range: 0 - 73200 Format: Numeric

Questions and instructions

QUESTION PRETEXT

E.7 In the last completed Witer (Kartik-Fagun) season...

Ask about highest revenue crops (the crops most important to the household)

LITERAL QUESTION

How much did you spend on hired labor for this plot and crop?

PARENTID: Uniqueid**Data file: baseline_sectione8****Overview**

Valid: 5714 Invalid: Minimum: 1 Maximum: 2510

Type: Continuous Decimal: 0 Width: 4 Range: 1 - 2510 Format: Numeric

SEASONID: Season ID**Data file: baseline_sectione8****Overview**

Valid: 5714 Invalid: Minimum: 1 Maximum: 4

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

Questions and instructions

QUESTION PRETEXT

E.8 Please answer the following questions for the biggest irrigated plot described above:

CATEGORIES

Value	Category	Cases	
1	Summer 2016	2475	43.3%
2	Spring 2016	938	16.4%
3	Winter 2015	2285	40%
4	Year round	16	0.3%

E8_2: Amount Paid to maintenance fees for this season**Data file: baseline_sectione8****Overview**

Valid: 5714 Invalid: Minimum: 0 Maximum: 5000

Type: Continuous Decimal: 0 Width: 4 Range: 0 - 5000 Format: Numeric

Questions and instructions

QUESTION PRETEXT

E.8 Please answer the following questions for the biggest irrigated plot described above:

LITERAL QUESTION

How much did you pay in maintenance fees for this season?

E8_3: Area irrigated**Data file: baseline_sectione8**

Overview

Valid: 5545 Invalid: 169 Minimum: -77 Maximum: 245
 Type: Continuous Decimal: 0 Width: 5 Range: -77 - 245 Format: Numeric

Questions and instructions

QUESTION PRETEXT

E.8 Please answer the following questions for the biggest irrigated plot described above:

LITERAL QUESTION

Area irrigated
(Kaththa)

E8_4: Total number of irrigations

Data file: baseline_sectione8

Overview

Valid: 5645 Invalid: 69 Minimum: 0 Maximum: 26
 Type: Discrete Decimal: 0 Width: 4 Range: 0 - 26 Format: Numeric

Questions and instructions

QUESTION PRETEXT

E.8 Please answer the following questions for the biggest irrigated plot described above:

LITERAL QUESTION

Total number of irrigations

CATEGORIES

Value	Category	Cases	
0		651	11.4%
0.5		1	0%
1		1925	33.7%
1.25		1	0%
2		868	15.2%
3		485	8.5%
4		275	4.8%
5		323	5.7%
6		244	4.3%
7		178	3.1%
8		205	3.6%
9		47	0.8%
10		152	2.7%
11		6	0.1%
12		159	2.8%

13		13	0.2%
14		3	0.1%
15		53	0.9%
16		19	0.3%
17		1	0%
18		1	0%
20		25	0.4%
22		2	0%
24		1	0%
25		6	0.1%
26		1	0%
Sysmiss		69	

E8_5: Depth of irrigation

Data file: baseline_sectione8

Overview

Valid: 5111 Invalid: 603 Minimum: -888 Maximum: 15.24

Type: Discrete Decimal: 0 Width: 5 Range: -888 - 15.24 Format: Numeric

Questions and instructions

QUESTION PRETEXT

E.8 Please answer the following questions for the biggest irrigated plot described above:

LITERAL QUESTION

Depth of irrigation

CATEGORIES

Value	Category	Cases	
-888	Don't Know	200	3.5%
-99	Use of Ground Water	3470	60.7%
1		25	0.4%
1.5		6	0.1%
2		51	0.9%
2.5		1	0%
3		32	0.6%
4		101	1.8%
5		159	2.8%
6		360	6.3%
7		130	2.3%
7.3		1	0%

8		164	2.9%
9		91	1.6%
10		243	4.3%
10.16		1	0%
11		11	0.2%
12		39	0.7%
12.7		2	0%
12.86		2	0%
13		1	0%
14		1	0%
15		17	0.3%
15.24		3	0.1%
Sysmiss		603	

E8_6: Get sufficient water for irrigations

Data file: baseline_sectione8

Overview

Valid: 1557 Invalid: 4157 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

QUESTION PRETEXT

E.8 Please answer the following questions for the biggest irrigated plot described above:

LITERAL QUESTION

Could you get sufficient water for flooding?

CATEGORIES

Value	Category	Cases	
1	Not enough available	702	12.3%
2	Just enough	786	13.8%
3	More than Enough	69	1.2%
Sysmiss		4157	

E8_7: Average Time for one irrigation turn

Data file: baseline_sectione8

Overview

Valid: 1560 Invalid: 4154 Minimum: 0 Maximum: 960
 Type: Continuous Decimal: 0 Width: 5 Range: 0 - 960 Format: Numeric

Questions and instructions

QUESTION PRETEXT

E.8 Please answer the following questions for the biggest irrigated plot described above:

LITERAL QUESTION

Average length of one irrigation turn?

E8_8: Total time of irrigation in All plot

Data file: baseline_sectione8

Overview

Valid: 1558 Invalid: 4156 Minimum: 0 Maximum: 1800
Type: Continuous Decimal: 0 Width: 4 Range: 0 - 1800 Format: Numeric

Questions and instructions

QUESTION PRETEXT

E.8 Please answer the following questions for the biggest irrigated plot described above:

LITERAL QUESTION

How long did it take you to irrigate your plot?

E8_9: Meet needs of timing while canal water turn on

Data file: baseline_sectione8

Overview

Valid: 1552 Invalid: 4162 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

QUESTION PRETEXT

E.8 Please answer the following questions for the biggest irrigated plot described above:

LITERAL QUESTION

Did the timing of your canal water turn meet your needs?

CATEGORIES

Value	Category	Cases	
0	No	651	11.4%
1	Yes	901	15.8%
Sysmiss		4162	

E8_10: Quality of canal water**Data file: baseline_sectione8****Overview**

Valid: 1556 Invalid: 4158 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

QUESTION PRETEXT

E.8 Please answer the following questions for the biggest irrigated plot described above:

LITERAL QUESTION

How was the quality of canal water?

CATEGORIES

Value	Category	Cases	
1	Good	1133	19.8%
2	Somewhat brackish	422	7.4%
3	Brackish	1	0%
Sysmiss		4158	

E8_11: Use of pump to extract water from the canal**Data file: baseline_sectione8****Overview**

Valid: 1594 Invalid: 4120 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

QUESTION PRETEXT

E.8 Please answer the following questions for the biggest irrigated plot described above:

LITERAL QUESTION

Did you use a pump to extract water from the canal?

CATEGORIES

Value	Category	Cases	
0	No	1386	24.3%
1	Yes	208	3.6%
Sysmiss		4120	

QUESTION POST TEXT

2 - No ►E.8.13

E8_12: Amount Paid to use the pump (including rental, electricity, diesel)**Data file:** baseline_sectione8**Overview**

Valid: 3964 Invalid: 1750 Minimum: 0 Maximum: 25200
 Type: Continuous Decimal: 0 Width: 5 Range: 0 - 25200 Format: Numeric

Questions and instructions

QUESTION PRETEXT

E.8 Please answer the following questions for the biggest irrigated plot described above:

LITERAL QUESTION

How much did you pay to use the pump (including rental, electricity, diesel)

E8_13: Irrigation, use of full share of water allocation**Data file:** baseline_sectione8**Overview**

Valid: 2880 Invalid: 2834 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 3 Format: Numeric

Questions and instructions

QUESTION PRETEXT

E.8 Please answer the following questions for the biggest irrigated plot described above:

LITERAL QUESTION

Did you use your full share of water allocation?

CATEGORIES

Value	Category	Cases	
0	No turns	1852	32.4%
1	All turns	574	10%
2	Most turns	37	0.6%
3	Few turns	417	7.3%
Sysmiss		2834	

PARENTID: Uniqueid**Data file: baseline_section9****Overview**

Valid: 19578 Invalid: Minimum: 1 Maximum: 2510
 Type: Continuous Decimal: 0 Width: 4 Range: 1 - 2510 Format: Numeric

SEASONID: Season ID**Data file: baseline_section9****Overview**

Valid: 19578 Invalid: Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Summer 2016	4543	23.2%
2	Spring 2016	4304	22%
3	Winter 2015	10715	54.7%
4	Year round	16	0.1%

ID: Serial No**Data file: baseline_section9****Overview**

Valid: 19578 Invalid: Minimum: 1 Maximum: 11
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		6415	32.8%
2		4473	22.8%
3		3328	17%
4		2216	11.3%
5		1497	7.6%
6		953	4.9%
7		566	2.9%

8		82	0.4%
9		32	0.2%
10		12	0.1%
11		4	0%

E9_2: Crop ID

Data file: baseline_section9

Overview

Valid: 19576 Invalid: 2 Minimum: -77 Maximum: 521
 Type: Discrete Decimal: 0 Width: 3 Range: -77 - 521 Format: Numeric

Questions and instructions

QUESTION PRETEXT

E.9 Status of Harvested Crops in different Seasons

LITERAL QUESTION

What were all the crops you harvested in this season across all plots?

CATEGORIES

Value	Category	Cases	
-77		1	0%
-47		1	0%
-45		1	0%
-38		1	0%
-22		1	0%
1	PADDY-LOCAL	1834	9.4%
2	PADDY-IMPROVED	1197	6.1%
3	WHEAT-LOCAL	1016	5.2%
4	WHEAT-IMPROVED	855	4.4%
5	MAIZE-LOCAL	467	2.4%
6	MAIZE-IMPROVED	426	2.2%
7	MILLET	1	0%
8	BARLEY	0	0%
9	BUCKWHEAT	1	0%
10	OTHER CEREALS	0	0%
11	SOYBEANS	4	0%
12	BLACK GRAM	80	0.4%
13	RED GRAM	1	0%
14	GRASS PEA	35	0.2%
15	LENTIL	815	4.2%

16	GRAM	6	0%
17	PEA	49	0.3%
18	GREEN GRAM	12	0.1%
19	COARSE GRAM	0	0%
20	COW PEA	455	2.3%
21	OTHER LEGUMES	76	0.4%
22	WINTER POTATO	1594	8.1%
23	SUMMER POTATO	6	0%
24	SWEET POTATO	4	0%
25	COLOCASIA	33	0.2%
26	OTHER TUBERS	4	0%
27	MUSTARD	1704	8.7%
28	GROUND NUT	2	0%
29	LINSEED	21	0.1%
30	SESAME	15	0.1%
31	OTHER OILSEED	9	0%
32	SUGARCANE	5	0%
33	JUTE	0	0%
34	TOBACCO	4	0%
35	OTHER CASH CROPS	20	0.1%
36	CHILLIES	560	2.9%
37	ONIONS	197	1%
38	GARLIC	794	4.1%
39	GINGER	3	0%
40	TURMERIC	20	0.1%
41	CARDAMOM	0	0%
42	CORIANDER SEED	3	0%
43	OTHER SPICES	46	0.2%
44	CAULIFLOWER	1114	5.7%
45	CABABE	574	2.9%
46	BROCCOLI	8	0%
47	TOMATO	307	1.6%
48	BRINGEL	71	0.4%
49	RADISH	234	1.2%
50	BITTER GUARD	956	4.9%
51	BOTTLE GUARD	1010	5.2%
52	OTHER GUARDS	189	1%
53	CARROT	6	0%
54	LEAFY VEGETBLES	748	3.8%

55	CUCUMBER	704	3.6%
56	LADIES FINGER	777	4%
57	PUMPKIN	230	1.2%
58	AMARANTHUS	202	1%
59	ORANGE	0	0%
60	LEMON	1	0%
61	LIME	0	0%
62	SWEET LIME	0	0%
63	OTHER CITRUS	0	0%
64	MANGO	3	0%
65	BANANA	24	0.1%
66	GOUVA	1	0%
67	JACK FRUIT	0	0%
68	PINEAPPLE	0	0%
69	LICHEE	0	0%
70	PEAR	0	0%
71	APPLE	0	0%
72	PLUM	0	0%
73	PAPAYA	0	0%
74	POMEGRANATE	0	0%
75	OTHER FRUITS	1	0%
76	TEA	0	0%
77	THATCH	1	0%
78	FODDER TREES	0	0%
79	BAMBOO	28	0.1%
80	OTHER TREES	2	0%
93		1	0%
94		1	0%
95		1	0%
98		1	0%
215		1	0%
521		1	0%
Sysmiss		2	

E9_3: Total Area

Data file: baseline_sectione9

Overview

Valid: 19578 Invalid: Minimum: -88 Maximum: 253

Type: Continuous Decimal: 0 Width: 6 Range: -88 - 253 Format: Numeric

Questions and instructions

QUESTION PRETEXT

E.9 Status of Harvested Crops in different Seasons

E9_4: Total Quantity Harvested in Kg

Data file: baseline_sectione9

Overview

Valid: 19578 Invalid: Minimum: -88 Maximum: 32000

Type: Continuous Decimal: 0 Width: 6 Range: -88 - 32000 Format: Numeric

Questions and instructions

QUESTION PRETEXT

E.9 Status of Harvested Crops in different Seasons

E9_5: Stock in Store in Kg

Data file: baseline_sectione9

Overview

Valid: 19578 Invalid: Minimum: 0 Maximum: 18000

Type: Continuous Decimal: 0 Width: 6 Range: 0 - 18000 Format: Numeric

Questions and instructions

QUESTION PRETEXT

E.9 Status of Harvested Crops in different Seasons

E9_6: Quantity Sold in kg

Data file: baseline_sectione9

Overview

Valid: 19578 Invalid: Minimum: 0 Maximum: 31000

Type: Continuous Decimal: 0 Width: 6 Range: 0 - 31000 Format: Numeric

Questions and instructions

QUESTION PRETEXT

E.9 Status of Harvested Crops in different Seasons

E9_7: Price Per KG

Data file: baseline_sectione9

Overview

Valid: 6781 Invalid: 12797 Minimum: 1 Maximum: 14000
Type: Continuous Decimal: 0 Width: 5 Range: 1 - 14000 Format: Numeric

Questions and instructions

QUESTION PRETEXT

E.9 Status of Harvested Crops in different Seasons

PARENTID: Uniqueid**Data file: baseline_section10****Overview**

Valid: 27434 Invalid: Minimum: 1 Maximum: 2510
 Type: Continuous Decimal: 0 Width: 4 Range: 1 - 2510 Format: Numeric

Questions and instructions

QUESTION PRETEXT

E.10 Use of Agricultural Tools

INPUTID: Agriculture-Tools/Inputs ID**Data file: baseline_section10****Overview**

Valid: 27434 Invalid: Minimum: 1 Maximum: 11
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 11 Format: Numeric

Questions and instructions

QUESTION PRETEXT

E.10 Use of Agricultural Tools

CATEGORIES

Value	Category	Cases	
1	Plough	2509	9.1%
2	Tractor	2509	9.1%
3	Power Tiller	2509	9.1%
4	Cornplanter	2509	9.1%
5	Pumpset	2509	9.1%
6	Water Pump	2509	9.1%
7	Thressure	2509	9.1%
8	Harvestor	2509	9.1%
9	Sprayer	2509	9.1%
10	Water cane	2509	9.1%
11	Others	2344	8.5%

ENAME: Agriculture-Tools/Inputs**Data file: baseline_section10****Overview**

Valid: 27434 Invalid:

Type: Continuous Width: 31 Range: - Format: character

Questions and instructions

QUESTION PRETEXT

E.10 Use of Agricultural Tools

E10_1: Own Used

Data file: baseline_section10

Overview

Valid: 27434 Invalid: Minimum: 0 Maximum: 1

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

Questions and instructions

QUESTION PRETEXT

E.10 Use of Agricultural Tools

CATEGORIES

Value	Category	Cases	
0	No	21293	77.6%
1	Yes	6141	22.4%

E10_2: Rented Used

Data file: baseline_section10

Overview

Valid: 27434 Invalid: Minimum: 0 Maximum: 1

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

Questions and instructions

QUESTION PRETEXT

E.10 Use of Agricultural Tools

CATEGORIES

Value	Category	Cases	
0	No	19972	72.8%
1	Yes	7462	27.2%

E10_3: Not Used

Data file: baseline_section10

Overview

Valid: 27434 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

QUESTION PRETEXT

E.10 Use of Agricultural Tools

CATEGORIES

Value	Category	Cases	
0	No	13520	49.3%
1	Yes	13914	50.7%

PARENTID: Uniqueid**Data file: baseline_sectionf****Overview**

Valid: 2509 Invalid: Minimum: 1 Maximum: 2510
 Type: Continuous Decimal: 0 Width: 4 Range: 1 - 2510 Format: Numeric

F1_1: Received training from RJKIP, Agriculture Sector**Data file: baseline_sectionf****Overview**

Valid: 2509 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

Did you receive any training from RJKIP, Ag Sector?

CATEGORIES

Value	Category	Cases	
0	No	1919	76.5%
1	Yes	590	23.5%

QUESTION POST TEXT

2 - No (Skip → F.8)

F1_2: Usefulness of training**Data file: baseline_sectionf****Overview**

Valid: 590 Invalid: 1919 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

LITERAL QUESTION

The training was useful to me.

CATEGORIES

Value	Category	Cases	
1	Strongly Agree	152	6.1%
2	Agree	246	9.8%
3	Neutral	189	7.5%
4	Disagree	2	0.1%

5	Strongly disagree	1	0%
Sysmiss		1919	

F1_3: Preparation and knowledge of The trainer

Data file: baseline_sectionf

Overview

Valid: 590 Invalid: 1919 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

LITERAL QUESTION

The trainer was well prepared and knowledgeable

CATEGORIES

Value	Category	Cases	
1	Strongly Agree	144	5.7%
2	Agree	237	9.4%
3	Neutral	205	8.2%
4	Disagree	3	0.1%
5	Strongly disagree	1	0%
Sysmiss		1919	

F1_4: Understandable of training's language of delivery.

Data file: baseline_sectionf

Overview

Valid: 590 Invalid: 1919 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

LITERAL QUESTION

Did you understand the training's language of delivery.

CATEGORIES

Value	Category	Cases	
1	Very well	145	5.8%
2	Well	379	15.1%
3	Somewhat	65	2.6%
4	Not at all	1	0%

Sysmiss		1919	
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F1_5: Usefulness of content in the training

Data file: baseline_sectionf

Overview

Valid: 590 Invalid: 1919 Minimum: 1 Maximum: 4
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

LITERAL QUESTION

The content of the training was useful for the training

CATEGORIES

Value	Category	Cases	
1	Strongly Agree	123	4.9%
2	Agree	217	8.6%
3	Neutral	247	9.8%
4	Disagree	3	0.1%
5	Strongly disagree	0	0%
Sysmiss		1919	

F1_6: Usefulness of materials used for the training (PowerPoint, leaflets, brochure, e

Data file: baseline_sectionf

Overview

Valid: 590 Invalid: 1919 Minimum: 1 Maximum: 5
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

LITERAL QUESTION

The materials used for the training (PowerPoint, leaflets, brochure, etc.) was useful

CATEGORIES

Value	Category	Cases	
1	Strongly Agree	103	4.1%
2	Agree	186	7.4%
3	Neutral	287	11.4%
4	Disagree	13	0.5%
5	Strongly disagree	1	0%

Sysmiss		1919	
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F1_8: Receive training on cultivation from NGOs/INGOs other than RJKIP Ag Sector?

Data file: baseline_sectionf

Overview

Valid: 2509 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

State the names of the INGOs/NGOs that provided you with training

CATEGORIES

Value	Category	Cases	
0	No	2147	85.6%
1	Yes	362	14.4%

QUESTION POST TEXT

2 - No (→ PICK THREE SECTIONS AT RANDOM FROM Section F1-F15)

F1_8A1: Names of the INGOs/NGOs that provided you with training

Data file: baseline_sectionf

Overview

Valid: 2509 Invalid:
Type: Continuous Width: 44 Range: - Format: character

Questions and instructions

LITERAL QUESTION

State the names of the INGOs/NGOs that provided you with training

F1_8A2: Names of the INGOs/NGOs that provided you with training

Data file: baseline_sectionf

Overview

Valid: 2509 Invalid:
Type: Discrete Width: 28 Range: - Format: character

Questions and instructions

LITERAL QUESTION

State the names of the INGOs/NGOs that provided you with training

CATEGORIES

Value	Category	Cases	
		2486	99.1%
3 Pm		1	0%
Antar Party Mahila Sanchalan		1	0%
bhindi kheti talim		1	0%
Bikash Manyu		1	0%
Billa Krishi		1	0%
Digo Bikas		1	0%
Gn		1	0%
Jal Bayu Pariwartan		1	0%
Jalbayu Pariwartan		1	0%
Ji Bi O		1	0%
Kisan Bahu Sahakari		1	0%
Krishi Sewa Kendra Tikapur		1	0%
Lapa		1	0%
Mahila Bikash		1	0%
Ri.ja.ma		1	0%
tarkari kheti		1	0%
tarkari sambhandhama		1	0%
Usaid Project		1	0%
World Vision		5	0.2%

F1_8A3: Names of the INGOs/NGOs that provided you with training

Data file: baseline_sectionf

Overview

Valid: 2509 Invalid:

Type: Discrete Width: 5 Range: - Format: character

Questions and instructions

LITERAL QUESTION

State the names of the INGOs/NGOs that provided you with training

CATEGORIES

Value	Category	Cases	
		2506	99.9%
Lapa		1	0%

Manch		1	0%
Un		1	0%

F1_8B1: Names of the training received

Data file: baseline_sectionf

Overview

Valid: 2509 Invalid:
Type: Continuous Width: 48 Range: - Format: character

Questions and instructions

LITERAL QUESTION

State the names of the trainings you received

F1_8B2: Names of the training received

Data file: baseline_sectionf

Overview

Valid: 2509 Invalid:
Type: Continuous Width: 30 Range: - Format: character

Questions and instructions

LITERAL QUESTION

State the names of the trainings you received

F1_8B3: Names of the training received

Data file: baseline_sectionf

Overview

Valid: 2509 Invalid:
Type: Discrete Width: 26 Range: - Format: character

Questions and instructions

LITERAL QUESTION

State the names of the trainings you received

CATEGORIES

Value	Category	Cases	
		2461	98.1%
Aadhunik Kheti Prabidhi		1	0%

Aalu Pyaj		1	0%
Alu Kheti		2	0.1%
Banda		2	0.1%
Banda Kheti		2	0.1%
Bemausami Kheti		1	0%
Beu Utpadan		1	0%
Bhindi		1	0%
bisadi sambandhi		1	0%
Bishadi		2	0.1%
Biu Bijan		1	0%
Bodi		1	0%
Cauli		1	0%
Cauli Kheti Prabidhi		1	0%
Chayu Kheti		1	0%
Dhan Kheti		1	0%
Dhan Ko Biu Sambandhi		1	0%
Dhanko Biu Xarne		1	0%
dyang bsambandhi		1	0%
Fulgovi Kheti		1	0%
Kakro Kheti		1	0%
Karela Kheti		1	0%
Kauli Kheti		2	0.1%
Khursani		1	0%
Khursani Kheti		3	0.1%
Lauka		4	0.2%
Lauka Kheti		1	0%
Malkhad		1	0%
Payaj Kheti		1	0%
pyaj kheti		1	0%
Pyaj Kheti		2	0.1%
Pyaj Kheti Talim		1	0%
Pyaj Ko Berna Umarne Bidhi		1	0%
Quliyar Jhunadune Tarika		1	0%
Tamatar Makai		1	0%
Tarkari Khet		1	0%
tarkari ropne		1	0%

F1_8B4: Names of the training received**Data file: baseline_sectionf****Overview**

Valid: 2509 Invalid:
 Type: Discrete Width: 18 Range: - Format: character

Questions and instructions

LITERAL QUESTION

State the names of the trainings you received

CATEGORIES

Value	Category	Cases	
		2489	99.2%
bodi		1	0%
Golbheda		1	0%
jadibuti sambandhi		1	0%
kakro		1	0%
Kakro kheti		1	0%
Kakro Kheti		1	0%
kauli kheti		2	0.1%
khursani		1	0%
Khursani Kheti		1	0%
lauka		1	0%
lauka kheti		1	0%
mato jach		1	0%
piyaz kheti		1	0%
poshan		1	0%
sichai		1	0%
Sichai		1	0%
tamatar makai		1	0%
Tite kareli		1	0%
tori kheti		1	0%

TXTCROP1: Crop Selected 1**Data file: baseline_sectionf****Overview**

Valid: 2509 Invalid: Minimum: 1 Maximum: 14
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 14 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	PADDY-LOCAL	1125	44.8%
2	PADDY-IMPROVED	174	6.9%
3	WHEAT-LOCAL	47	1.9%
4	WHEAT-IMPROVED	200	8%
5	MAIZE-LOCAL	121	4.8%
6	MAIZE-IMPROVED	161	6.4%
7	MILLET	186	7.4%
8	BARLEY	106	4.2%
9	BUCKWHEAT	44	1.8%
10	OTHER CEREALS	74	2.9%
11	SOYBEANS	56	2.2%
12	BLACK GRAM	184	7.3%
13	RED GRAM	30	1.2%
14	GRASS PEA	1	0%
15	LENTIL	0	0%
16	GRAM	0	0%
17	PEA	0	0%
18	GREEN GRAM	0	0%
19	COARSE GRAM	0	0%
20	COW PEA	0	0%
21	OTHER LEGUMES	0	0%
22	WINTER POTATO	0	0%
23	SUMMER POTATO	0	0%
24	SWEET POTATO	0	0%
25	COLOCASIA	0	0%
26	OTHER TUBERS	0	0%
27	MUSTARD	0	0%
28	GROUND NUT	0	0%
29	LINSEED	0	0%
30	SESAME	0	0%
31	OTHER OILSEED	0	0%
32	SUGARCANE	0	0%
33	JUTE	0	0%
34	TOBACCO	0	0%
35	OTHER CASH CROPS	0	0%

36	CHILLIES	0	0%
37	ONIONS	0	0%
38	GARLIC	0	0%
39	GINGER	0	0%
40	TURMERIC	0	0%
41	CARDAMOM	0	0%
42	CORIANDER SEED	0	0%
43	OTHER SPICES	0	0%
44	CAULIFLOWER	0	0%
45	CABABE	0	0%
46	BROCCOLI	0	0%
47	TOMATO	0	0%
48	BRINGEL	0	0%
49	RADISH	0	0%
50	BITTER GUARD	0	0%
51	BOTTLE GUARD	0	0%
52	OTHER GUARDS	0	0%
53	CARROT	0	0%
54	LEAFY VEGETBLES	0	0%
55	CUCUMBER	0	0%
56	LADIES FINGER	0	0%
57	PUMPKIN	0	0%
58	AMARANTHUS	0	0%
59	ORANGE	0	0%
60	LEMON	0	0%
61	LIME	0	0%
62	SWEET LIME	0	0%
63	OTHER CITRUS	0	0%
64	MANGO	0	0%
65	BANANA	0	0%
66	GOUVA	0	0%
67	JACK FRUIT	0	0%
68	PINEAPPLE	0	0%
69	LICHEE	0	0%
70	PEAR	0	0%
71	APPLE	0	0%
72	PLUM	0	0%
73	PAPAYA	0	0%
74	POMEGRANATE	0	0%

75	OTHER FRUITS	0	0%
76	TEA	0	0%
77	THATCH	0	0%
78	FODDER TREES	0	0%
79	BAMBOO	0	0%
80	OTHER TREES	0	0%

TXTCROP2: Crop Selected 2

Data file: baseline_sectionf

Overview

Valid: 2509 Invalid: Minimum: 1 Maximum: 15

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	PADDY-LOCAL	1	0%
2	PADDY-IMPROVED	273	10.9%
3	WHEAT-LOCAL	19	0.8%
4	WHEAT-IMPROVED	104	4.1%
5	MAIZE-LOCAL	235	9.4%
6	MAIZE-IMPROVED	166	6.6%
7	MILLET	221	8.8%
8	BARLEY	197	7.9%
9	BUCKWHEAT	120	4.8%
10	OTHER CEREALS	121	4.8%
11	SOYBEANS	168	6.7%
12	BLACK GRAM	460	18.3%
13	RED GRAM	196	7.8%
14	GRASS PEA	227	9%
15	LENTIL	1	0%
16	GRAM	0	0%
17	PEA	0	0%
18	GREEN GRAM	0	0%
19	COARSE GRAM	0	0%
20	COW PEA	0	0%
21	OTHER LEGUMES	0	0%

22	WINTER POTATO	0	0%
23	SUMMER POTATO	0	0%
24	SWEET POTATO	0	0%
25	COLOCASIA	0	0%
26	OTHER TUBERS	0	0%
27	MUSTARD	0	0%
28	GROUND NUT	0	0%
29	LINSEED	0	0%
30	SESAME	0	0%
31	OTHER OILSEED	0	0%
32	SUGARCANE	0	0%
33	JUTE	0	0%
34	TOBACCO	0	0%
35	OTHER CASH CROPS	0	0%
36	CHILLIES	0	0%
37	ONIONS	0	0%
38	GARLIC	0	0%
39	GINGER	0	0%
40	TURMERIC	0	0%
41	CARDAMOM	0	0%
42	CORIANDER SEED	0	0%
43	OTHER SPICES	0	0%
44	CAULIFLOWER	0	0%
45	CABABE	0	0%
46	BROCCOLI	0	0%
47	TOMATO	0	0%
48	BRINGEL	0	0%
49	RADISH	0	0%
50	BITTER GUARD	0	0%
51	BOTTLE GUARD	0	0%
52	OTHER GUARDS	0	0%
53	CARROT	0	0%
54	LEAFY VEGETBLES	0	0%
55	CUCUMBER	0	0%
56	LADIES FINGER	0	0%
57	PUMPKIN	0	0%
58	AMARANTHUS	0	0%
59	ORANGE	0	0%
60	LEMON	0	0%

61	LIME	0	0%
62	SWEET LIME	0	0%
63	OTHER CITRUS	0	0%
64	MANGO	0	0%
65	BANANA	0	0%
66	GOUVA	0	0%
67	JACK FRUIT	0	0%
68	PINEAPPLE	0	0%
69	LICHEE	0	0%
70	PEAR	0	0%
71	APPLE	0	0%
72	PLUM	0	0%
73	PAPAYA	0	0%
74	POMEGRANATE	0	0%
75	OTHER FRUITS	0	0%
76	TEA	0	0%
77	THATCH	0	0%
78	FODDER TREES	0	0%
79	BAMBOO	0	0%
80	OTHER TREES	0	0%

TXTCROP3: Crop Selected 3

Data file: baseline_sectionf

Overview

Valid: 2509 Invalid: Minimum: 1 Maximum: 15

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	PADDY-LOCAL	3	0.1%
2	PADDY-IMPROVED	4	0.2%
3	WHEAT-LOCAL	26	1%
4	WHEAT-IMPROVED	28	1.1%
5	MAIZE-LOCAL	36	1.4%
6	MAIZE-IMPROVED	59	2.4%
7	MILLET	106	4.2%

8	BARLEY	115	4.6%
9	BUCKWHEAT	127	5.1%
10	OTHER CEREALS	79	3.1%
11	SOYBEANS	111	4.4%
12	BLACK GRAM	290	11.6%
13	RED GRAM	177	7.1%
14	GRASS PEA	787	31.4%
15	LENTIL	561	22.4%
16	GRAM	0	0%
17	PEA	0	0%
18	GREEN GRAM	0	0%
19	COARSE GRAM	0	0%
20	COW PEA	0	0%
21	OTHER LEGUMES	0	0%
22	WINTER POTATO	0	0%
23	SUMMER POTATO	0	0%
24	SWEET POTATO	0	0%
25	COLOCASIA	0	0%
26	OTHER TUBERS	0	0%
27	MUSTARD	0	0%
28	GROUND NUT	0	0%
29	LINSEED	0	0%
30	SESAME	0	0%
31	OTHER OILSEED	0	0%
32	SUGARCANE	0	0%
33	JUTE	0	0%
34	TOBACCO	0	0%
35	OTHER CASH CROPS	0	0%
36	CHILLIES	0	0%
37	ONIONS	0	0%
38	GARLIC	0	0%
39	GINGER	0	0%
40	TURMERIC	0	0%
41	CARDAMOM	0	0%
42	CORIANDER SEED	0	0%
43	OTHER SPICES	0	0%
44	CAULIFLOWER	0	0%
45	CABABE	0	0%
46	BROCCOLI	0	0%

47	TOMATO	0	0%
48	BRINGEL	0	0%
49	RADISH	0	0%
50	BITTER GUARD	0	0%
51	BOTTLE GUARD	0	0%
52	OTHER GUARDS	0	0%
53	CARROT	0	0%
54	LEAFY VEGETBLES	0	0%
55	CUCUMBER	0	0%
56	LADIES FINGER	0	0%
57	PUMPKIN	0	0%
58	AMARANTHUS	0	0%
59	ORANGE	0	0%
60	LEMON	0	0%
61	LIME	0	0%
62	SWEET LIME	0	0%
63	OTHER CITRUS	0	0%
64	MANGO	0	0%
65	BANANA	0	0%
66	GOUVA	0	0%
67	JACK FRUIT	0	0%
68	PINEAPPLE	0	0%
69	LICHEE	0	0%
70	PEAR	0	0%
71	APPLE	0	0%
72	PLUM	0	0%
73	PAPAYA	0	0%
74	POMEGRANATE	0	0%
75	OTHER FRUITS	0	0%
76	TEA	0	0%
77	THATCH	0	0%
78	FODDER TREES	0	0%
79	BAMBOO	0	0%
80	OTHER TREES	0	0%

PARENTID: Uniqueid**Data file: baseline_sectionf_7****Overview**

Valid: 37694 Invalid: Minimum: 1 Maximum: 2510
 Type: Continuous Decimal: 0 Width: 4 Range: 1 - 2510 Format: Numeric

CROPID: Crop Id**Data file: baseline_sectionf_7****Overview**

Valid: 37694 Invalid: Minimum: 1 Maximum: 18
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 18 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Cauliflower	2508	6.7%
2	Cabbage Cultivation	2509	6.7%
3	Bean Seeds Production Methods	2509	6.7%
4	Banana Cultivation	2509	6.7%
5	Sugarcane Cultivation	2509	6.7%
6	Onion Cultivation	2509	6.7%
7	Cucurbits Offseason Cultivation	2509	6.7%
8	Chillies Cultivation	2509	6.7%
9	Tomato Cultivation	2509	6.7%
10	Okra (lady's finger) cultivation	2509	6.7%
11	Paddy Seed Selection and Treatment	2509	6.7%
12	Paddy Bed Preparation	2509	6.7%
13	Lentil Cultivation	2509	6.7%
14	Wheat Cultivation	2509	6.7%
15	Potato Diseases and Prevention	2509	6.7%
16		46	0.1%
17		12	0%
18		2	0%

F1_7: Participation in training**Data file: baseline_sectionf_7**

Overview

Valid: 37694 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

F.7

Which of the following training sessions offered by the RJKIP Agriculture Implementation Office did you attend?

CATEGORIES

Value	Category	Cases	
0	No	36246	96.2%
1	Yes	1448	3.8%

F1_7A: Plantation

Data file: baseline_sectionf_7

Overview

Valid: 37694 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

F.7

Which of the following training sessions offered by the RJKIP Agriculture Implementation Office did you attend?

CATEGORIES

Value	Category	Cases	
0	No	35002	92.9%
1	Yes	2692	7.1%

PARENTID: Uniqueid**Data file: baseline_sectionf2_1****Overview**

Valid: 1129 Invalid: Minimum: 1 Maximum: 2499
 Type: Continuous Decimal: 0 Width: 4 Range: 1 - 2499 Format: Numeric

Questions and instructions

LITERAL QUESTION

Did you receive a training on cauliflower cultivation?

QUESTION POST TEXT

2 - No (Skip to 18)

F2_1: Receive training on cauliflower cultivation**Data file: baseline_sectionf2_1****Overview**

Valid: 1129 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

Did you receive a training on cauliflower cultivation?

CATEGORIES

Value	Category	Cases	
0	No	947	83.9%
1	Yes	182	16.1%

QUESTION POST TEXT

2 - No (Skip to 18)

F2_2: Apply or practice the learnt knowledge and practices from the training**Data file: baseline_sectionf2_1****Overview**

Valid: 1129 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

Did you apply or practice the learnt knowledge and practices from the training?

CATEGORIES

Value	Category	Cases	
0	No	994	88%
1	Yes	135	12%

QUESTION POST TEXT

2 - No (Skip to 18)

F2_3A: Types of practices apply in the field

Data file: baseline_sectionf2_1

Overview

Valid: 1129 Invalid:

Type: Continuous Width: 48 Range: - Format: character

Questions and instructions

LITERAL QUESTION

If yes what practices did you apply in the field?

F2_3B: Types of practices apply in the field

Data file: baseline_sectionf2_1

Overview

Valid: 1129 Invalid:

Type: Continuous Width: 29 Range: - Format: character

Questions and instructions

LITERAL QUESTION

If yes what practices did you apply in the field?

F2_3C: Types of practices apply in the field

Data file: baseline_sectionf2_1

Overview

Valid: 1129 Invalid:

Type: Discrete Width: 38 Range: - Format: character

Questions and instructions

LITERAL QUESTION

If yes what practices did you apply in the field?

CATEGORIES

Value	Category	Cases	
		1067	94.5%
60 Cm Durima Rakhne		1	0.1%
60cm Ko Duri Beni Ropne		1	0.1%
Berna Samrachan		1	0.1%
Berna Sarna		1	0.1%
Berna Sarne		1	0.1%
Bisadi Charne Sikyo		1	0.1%
Bisadi Halne		1	0.1%
Bisadiko Prayog		1	0.1%
Biu Chharera Chhapo Halne		1	0.1%
Godmel		2	0.2%
Godmel Garne		1	0.1%
Godmel Garna		1	0.1%
Jholmol Navaye		1	0.1%
Kira Ausadi Charne		1	0.1%
Kira Lagema Upachar Garne		1	0.1%
Lagaune Duri		6	0.5%
Lagaune Duriko Barema		1	0.1%
Line Line Lai Beu Ropna		1	0.1%
Linema Lagaune		1	0.1%
Maahal Halne		1	0.1%
Maal Halne		1	0.1%
Maal Khad		1	0.1%
Maal Ko Prayog Tarika		1	0.1%
Maalkhad		1	0.1%
Mal Halne		6	0.5%
Mal Halne Tarika		2	0.2%
Mal Kati Halne		1	0.1%
Mal Ko Prayag		1	0.1%
Mal Ko Prayog		1	0.1%
Mal Poshodhan		1	0.1%
Malko Prayog		1	0.1%
Malko Sahi Prayog		1	0.1%
Manuquer		1	0.1%
Pani Charne		2	0.2%
Pani Halne		1	0.1%
Pani Halne Tarika		1	0.1%

Rog Kira Niyantara		1	0.1%
Rog Kira Sambandhi		2	0.2%
Ropda Mall Ko Prayoggarne		1	0.1%
Ropeko Berna Sichai Garne		1	0.1%
Sambandhit Talim, Posan Sambandi Talim		1	0.1%
Shichai Gareko		1	0.1%
Sichai		2	0.2%
Sichai Garerea		1	0.1%
Sichai Garna		1	0.1%
Sichai Prayog Samaya Samayama		1	0.1%
Sichai Ramro Sanga Gare		1	0.1%

F2_4A: Reasons for not using the knowledge

Data file: baseline_sectionf2_1

Overview

Valid: 1129 Invalid:
Type: Discrete Width: 38 Range: - Format: character

Questions and instructions

LITERAL QUESTION

If no, could you please state reasons for not using the knowledge?

CATEGORIES

Value	Category	Cases	
		1082	95.8%
Aafno Jamin Vayekole		1	0.1%
Aatmabishwas Nabhayara		1	0.1%
Aauzar Avab		1	0.1%
Afno Jagga Nabhyera		1	0.1%
Batoko Jagga Navayeko		1	0.1%
Beu Mahango Vayekole		1	0.1%
Ghar Najik Aafno Jamin Navayeko		1	0.1%
Gharayesi Samasyale Samaye Dina Sakena		1	0.1%
Jagga Kam Hunu		1	0.1%
Jagga Navayeko Hunale		1	0.1%
Jagga Navayera		1	0.1%
Jaggako Kami		1	0.1%
Jamata Navayeea		1	0.1%
Jaminnavayeko Karan		1	0.1%

Jhan Jatilo Vayekole		2	0.2%
Jhanjhatilo Tarika Bhayeko		1	0.1%
Jhyau Lagera		2	0.2%
Kaam Jagga Vayera		1	0.1%
Kheti Garena		1	0.1%
Kheti Garna Samaya Navayekole		1	0.1%
Navyaera		1	0.1%
Paaniko Abhab		1	0.1%
Pani Hudaina		1	0.1%
Pariwar Bata Chuttiyekeo Karan		1	0.1%
Sadhan Shrot Kami		1	0.1%
Samaya Namileko		1	0.1%
Shichai Navayera		1	0.1%
Sichai Chaina		4	0.4%
Sichai Nabhaera		1	0.1%
Sichai Nabhayeko Le		1	0.1%
Sichai Nabhayera		3	0.3%
Sichai Nabhyera		1	0.1%
Sichai Subidha Chhaina		1	0.1%
Sichaiko Avab		1	0.1%
Sichaiko Awastha		1	0.1%
Srot Sadhan Xaina		1	0.1%
Subida Navaeko		1	0.1%
Talim Line		1	0.1%
Thau Napugera		1	0.1%
Thorai Lagat		1	0.1%

F2_4B: Reasons for not using the knowledge

Data file: baseline_sectionf2_1

Overview

Valid: 1129 Invalid:
Type: Discrete Width: 32 Range: - Format: character

Questions and instructions

LITERAL QUESTION

If no, could you please state reasons for not using the knowledge?

CATEGORIES

Value	Category	Cases	
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		1113	98.6%
Aatma Bishwasnavayera		1	0.1%
Alchi Pana		1	0.1%
Arthik Navayera		1	0.1%
Avyas Garna Nasakeko		1	0.1%
Biruwa Navaeko		1	0.1%
Byakti Bahira Gayeko Hunale		1	0.1%
Jamin Kaam Xa		1	0.1%
Jhan Jhatilo Bhayekole		1	0.1%
Jhanjhatilo		1	0.1%
Jhau Lagera		1	0.1%
Kam Garne Manis Nahunu		1	0.1%
Kam Jagga Vayeko Karan		1	0.1%
Samaya Ko Avab		1	0.1%
Samaya Ko Abhab		1	0.1%
Talim Ma Sikayeko Birsera		1	0.1%
Talimma Diyeko Gyan Haru Birsera		1	0.1%

F2_4C: Reasons for not using the knowledge

Data file: baseline_sectionf2_1

Overview

Valid: 1129 Invalid:

Type: Discrete Width: 22 Range: - Format: character

Questions and instructions

LITERAL QUESTION

If no, could you please state reasons for not using the knowledge?

CATEGORIES

Value	Category	Cases	
		1123	99.5%
Afnai Tarkari Lagxa		1	0.1%
Jagga Navayera		1	0.1%
Jamin Ko Abhab		1	0.1%
Jhyau Lagera		1	0.1%
Kam Jagga Vayeko Karan		1	0.1%
Kirale Nasta Garera		1	0.1%

F2_5: Prevent cauliflower from Molybdenum deficiency (with symptoms of crumpled and o**Data file: baseline_sectionf2_1****Overview**

Valid: 181 Invalid: 948 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

LITERAL QUESTION

How can you prevent your cauliflower from Molybdenum deficiency (with symptoms of crumpled and overcrowded white and yellow leaves)?

CATEGORIES

Value	Category	Cases	
1	Use Boron while preparing soil for plantation	46	4.1%
2	Spray Boron mixed in water	29	2.6%
3	Use 45 gram of Sodium Ammonium Molybdenum mixed with chemical fertilizer per Ropani of land	5	0.4%
4	Don't know	101	8.9%
Sysmiss		948	

F2_6: Prevent cauliflower from not growing to its full potential**Data file: baseline_sectionf2_1****Overview**

Valid: 183 Invalid: 946 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

LITERAL QUESTION

How can you prevent your cauliflower from not growing to its full potential?

CATEGORIES

Value	Category	Cases	
1	Transplanting seedlings to fertile soil on time	53	4.7%
2	Use Nitrogen rich fertilizer on time	50	4.4%
3	Maintain appropriate soil moisture	5	0.4%
4	All of the above	23	2%
5	Don't know	52	4.6%
Sysmiss		946	

F2_7A: Name of cauliflower diseases**Data file:** baseline_sectionf2_1**Overview**

Valid: 193 Invalid: 936 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

LITERAL QUESTION

Name any two cauliflower diseases:

CATEGORIES

Value	Category	Cases	
1	Club root	31	2.7%
2	Damping off	35	3.1%
3	Powdery mildew	19	1.7%
4	Don't know	108	9.6%
Sysmiss		936	

F2_7B: Name of cauliflower diseases**Data file:** baseline_sectionf2_1**Overview**

Valid: 48 Invalid: 1081 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

LITERAL QUESTION

Name any two cauliflower diseases:

CATEGORIES

Value	Category	Cases	
1	Club root	3	0.3%
2	Damping off	20	1.8%
3	Powdery mildew	25	2.2%
4	Don't know	0	0%
Sysmiss		1081	

F2_8A: Name of insects that can affect cauliflowers negatively**Data file:** baseline_sectionf2_1

Overview

Valid: 1129 Invalid: Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

LITERAL QUESTION

Name two insects that can affect cauliflowers negatively:

CATEGORIES

Value	Category	Cases	
1	Cabbage butterfly	109	9.7%
2	Tobacco butterfly	31	2.7%
3	Brick pattern larvae	174	15.4%
4	Aphid (lahi)	153	13.6%
5	Don't know	662	58.6%

F2_8B: Name of insects that can affect cauliflowers negatively

Data file: baseline_sectionf2_1

Overview

Valid: 197 Invalid: 932 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

LITERAL QUESTION

Name two insects that can affect cauliflowers negatively:

CATEGORIES

Value	Category	Cases	
1	Cabbage butterfly	3	0.3%
2	Tobacco butterfly	23	2%
3	Brick pattern larvae	45	4%
4	Aphid (lahi)	123	10.9%
5	Don't know	3	0.3%
Sysmiss		932	

F2_9A: Damage Cauliflower by cabbage butterfly

Data file: baseline_sectionf2_1

Overview

Valid: 1126 Invalid: 3 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

LITERAL QUESTION

How does cabbage butterfly damage cauliflower plants?

CATEGORIES

Value	Category	Cases	
1	Damage the stem	133	11.8%
2	Damage the leaves	565	50%
3	Damage the crown	0	0%
4	Don't know	428	37.9%
Sysmiss		3	

F2_9B: Damage Cauliflower by cabbage butterfly

Data file: baseline_sectionf2_1

Overview

Valid: 26 Invalid: 1103 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

How does cabbage butterfly damage cauliflower plants?

CATEGORIES

Value	Category	Cases	
1	Damage the stem	1	0.1%
2	Damage the leaves	25	2.2%
3	Damage the crown	0	0%
4	Don't know	0	0%
Sysmiss		1103	

F2_10A: Planting season to Produce maximum profits from cauliflower cultivation

Data file: baseline_sectionf2_1

Overview

Valid: 1129 Invalid: Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

LITERAL QUESTION

Which planting season can potentially produce maximum profits from cauliflower cultivation?

CATEGORIES

Value	Category	Cases	
1	On season	322	28.5%
2	Off season	667	59.1%
3	Both (1) and (2)	25	2.2%
4	Don't know	115	10.2%

F2_11A: Name of cauliflower that are regular season

Data file: baseline_sectionf2_1

Overview

Valid: 1129 Invalid: Minimum: 1 Maximum: 5

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

Questions and instructions

LITERAL QUESTION

Name three types of cauliflower that are regular season (any three would suffice):

CATEGORIES

Value	Category	Cases	
1	Snow Crown	126	11.2%
2	Snow King	20	1.8%
3	Kathmandu local	57	5%
4	Jyapu local	15	1.3%
5	Don't know	911	80.7%
6	Other - White Cup	0	0%
7	Other - Silver Cup	0	0%

F2_11B: Name of cauliflower that are regular season

Data file: baseline_sectionf2_1

Overview

Valid: 97 Invalid: 1032 Minimum: 1 Maximum: 6

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

Questions and instructions

LITERAL QUESTION

Name three types of cauliflower that are regular season (any three would suffice):

CATEGORIES

Value	Category	Cases	
1	Snow Crown	7	0.6%
2	Snow King	58	5.1%
3	Kathmandu local	26	2.3%
4	Jyapu local	0	0%
5	Don't know	1	0.1%
6	Other - White Cup	5	0.4%
7	Other - Silver Cup	0	0%
Sysmiss		1032	

F2_11C: Name of cauliflower that are regular season

Data file: baseline_sectionf2_1

Overview

Valid: 59 Invalid: 1070 Minimum: 1 Maximum: 7
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 7 Format: Numeric

Questions and instructions

LITERAL QUESTION

Name three types of cauliflower that are regular season (any three would suffice):

CATEGORIES

Value	Category	Cases	
1	Snow Crown	1	0.1%
2	Snow King	3	0.3%
3	Kathmandu local	37	3.3%
4	Jyapu local	13	1.2%
5	Don't know	3	0.3%
6	Other - White Cup	0	0%
7	Other - Silver Cup	2	0.2%
Sysmiss		1070	

PARENTID: Uniqueid**Data file: baseline_sectionf2_2****Overview**

Valid: 451 Invalid: Minimum: 3 Maximum: 2488

Type: Continuous Decimal: 0 Width: 4 Range: 3 - 2488 Format: Numeric

F2_1: Receive training on cauliflower cultivation**Data file: baseline_sectionf2_2****Overview**

Valid: 451 Invalid: Minimum: 0 Maximum: 1

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

Questions and instructions

LITERAL QUESTION

SECTION F2 - CABBAGE CULTIVATION

Did you receive a training on cabbage cultivation?

CATEGORIES

Value	Category	Cases	
0	No	349	77.4%
1	Yes	102	22.6%

QUESTION POST TEXT

2 - No (Skip to 28)

F2_2: Apply or practice the learnt knowledge and practices from the training**Data file: baseline_sectionf2_2****Overview**

Valid: 451 Invalid: Minimum: 0 Maximum: 1

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

Questions and instructions

LITERAL QUESTION

SECTION F2 - CABBAGE CULTIVATION

Did you apply or practice the learnt knowledge and practices from the training?

CATEGORIES

Value	Category	Cases	
0	No	378	83.8%
1	Yes	73	16.2%

QUESTION POST TEXT

2 - No (Skip to 24)

F2_3A: Types of practices apply in the field**Data file:** baseline_sectionf2_2**Overview**

Valid: 451 Invalid:

Type: Continuous Width: 46 Range: - Format: character

Questions and instructions

LITERAL QUESTION

SECTION F2 - CABBAGE CULTIVATION

If yes what practices did you apply in the field?

F2_3B: Types of practices apply in the field**Data file:** baseline_sectionf2_2**Overview**

Valid: 451 Invalid:

Type: Continuous Width: 27 Range: - Format: character

Questions and instructions

LITERAL QUESTION

SECTION F2 - CABBAGE CULTIVATION

If yes what practices did you apply in the field?

F2_3C: Types of practices apply in the field**Data file:** baseline_sectionf2_2**Overview**

Valid: 451 Invalid:

Type: Discrete Width: 30 Range: - Format: character

Questions and instructions

LITERAL QUESTION

SECTION F2 - CABBAGE CULTIVATION

If yes what practices did you apply in the field?

CATEGORIES

Value	Category	Cases	
		425	94.2%

Ausadhi Halne		1	0.2%
Berna Sarna Polybag Bharna		1	0.2%
Biu Rakhna		1	0.2%
Bot Ek Haat Ko Duri Ma Lagaune		1	0.2%
Duri Sambandi		1	0.2%
Godmel Garna Sikayo		1	0.2%
Jaminko Tayari		1	0.2%
Khet Tayari Awastha Ma Rakhney		1	0.2%
Lagauna Duri		1	0.2%
Lagaune Duri		3	0.7%
Maal Banauna		1	0.2%
Maal Halna		2	0.4%
Maal Halney		1	0.2%
Maal Khad		1	0.2%
Maalko Prayog		1	0.2%
Mahal Ko Paryog		2	0.4%
Mal Kati Halne		1	0.2%
Napera Lagaune		1	0.2%
Pani Halera		1	0.2%
Pani Safai		1	0.2%
Ropne Bare		1	0.2%
Sichai Garne		1	0.2%

F2_4A: Reasons for not using the knowledge

Data file: baseline_sectionf2_2

Overview

Valid: 451 Invalid:

Type: Discrete Width: 36 Range: - Format: character

Questions and instructions

LITERAL QUESTION

SECTION F2 - CABBAGE CULTIVATION

If no, could you please state reasons for not using the knowledge?

CATEGORIES

Value	Category	Cases	
		422	93.6%
Aafno Jamin Kaam Xa		1	0.2%
Aatma Biswas Navayera		1	0.2%

Aatmabiswas		1	0.2%
Afno Jamin Navayeko Hunale		1	0.2%
Jaagaa Ko Abhab		1	0.2%
Jaagaa Navayera		1	0.2%
Jagga Ko Abhab		1	0.2%
Jagga Nabhayara		1	0.2%
Jagga Nabhyera		1	0.2%
Jagga Navayeko Hunale		1	0.2%
Jagga Ramro Thuma Navayeko		1	0.2%
Jaggako Aavash Vayeko		1	0.2%
Jaggako Kami		2	0.4%
Jamin Ghar Bhanda Tada Bhayeko Karan		1	0.2%
Jamin Kami Vayeko Karan		1	0.2%
Jamin Ko Kami		1	0.2%
Jamin Nabhyeko Le		1	0.2%
Jhyau Lagera		2	0.4%
Jungali Pashule Huna Nadine Vayekole		1	0.2%
Pani Hudaina		1	0.2%
Samagri Navayeko		1	0.2%
Samaya Navaeko		1	0.2%
Samaya Navayera		2	0.4%
Sichaiko Awastha		1	0.2%
Sir Harule Sikayeko Birsera		1	0.2%
Thau Kam Vayera		1	0.2%

F2_4B: Reasons for not using the knowledge

Data file: baseline_sectionf2_2

Overview

Valid: 451 Invalid:

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

Questions and instructions

LITERAL QUESTION

SECTION F2 - CABBAGE CULTIVATION

If no, could you please state reasons for not using the knowledge?

CATEGORIES

Value	Category	Cases	
		443	98.2%

Beu Navayekale		1	0.2%
Bhulliyeko Karanle		1	0.2%
Chori Bhayera Jane Huna Le		1	0.2%
Dyang Anusar		1	0.2%
Kam Jagga Vayeko Karan		2	0.4%
Samaya Namileko Karan		1	0.2%
Samaye Avab		1	0.2%

F2_4C: Reasons for not using the knowledge

Data file: baseline_sectionf2_2

Overview

Valid: 451 Invalid:

Type: Discrete Width: 32 Range: - Format: character

Questions and instructions

LITERAL QUESTION

SECTION F2 - CABBAGE CULTIVATION

If no, could you please state reasons for not using the knowledge?

CATEGORIES

Value	Category	Cases	
		448	99.3%
Kaam Jagga Vayekole		1	0.2%
Lagauda Jagga Badi Lagney Hunale		1	0.2%
Lagauna Najanera		1	0.2%

F2_5: Amount of seed for cultivation per kattha

Data file: baseline_sectionf2_2

Overview

Valid: 102 Invalid: 349 Minimum: 1 Maximum: 5

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

Questions and instructions

LITERAL QUESTION

SECTION F2 - CABBAGE CULTIVATION

What is the optimal amount of seed for cultivation per kattha?

CATEGORIES

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

1	5 gram	13	2.9%
2	10 gram	25	5.5%
3	15 gram	12	2.7%
4	None of the above	3	0.7%
5	Don't know	49	10.9%
Sysmiss		349	

F2_6: Protect seedlings from extreme temperature/rain

Data file: baseline_sectionf2_2

Overview

Valid: 108 Invalid: 343 Minimum: 1 Maximum: 3
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F2 - CABBAGE CULTIVATION

How can we protect seedlings from extreme temperature/rain?

CATEGORIES

Value	Category	Cases	
1	Cover seedlings with stray or grass	87	19.3%
2	No need to protect the seedlings	5	1.1%
3	Don't know	16	3.5%
Sysmiss		343	

F2_7A: The best season with suitable environment for cabbage is

Data file: baseline_sectionf2_2

Overview

Valid: 113 Invalid: 338 Minimum: 1 Maximum: 4
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F2 - CABBAGE CULTIVATION

The best season with suitable environment for cabbage is:

CATEGORIES

Value	Category	Cases	
1	Summer	4	0.9%

2	Winter	99	22%
3	Spring	6	1.3%
4	Don't know	4	0.9%
Sysmiss		338	

F2_8A: Name varieties of cabbage

Data file: baseline_sectionf2_2

Overview

Valid: 451 Invalid: Minimum: 1 Maximum: 6
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 6 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F2 - CABBAGE CULTIVATION

Name three varieties of cabbage

CATEGORIES

Value	Category	Cases	
1	Greenstone	22	4.9%
2	Green coronate	49	10.9%
3	Zenisth	1	0.2%
4	Super Green	7	1.6%
5	All green	8	1.8%
6	Don't know	364	80.7%

F2_8B: Name varieties of cabbage

Data file: baseline_sectionf2_2

Overview

Valid: 32 Invalid: 419 Minimum: 1 Maximum: 6
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 6 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F2 - CABBAGE CULTIVATION

Name three varieties of cabbage

CATEGORIES

Value	Category	Cases	
1	Greenstone	3	0.7%

2	Green coronate	14	3.1%
3	Zenisth	1	0.2%
4	Super Green	8	1.8%
5	All green	4	0.9%
6	Don't know	2	0.4%
Sysmiss		419	

F2_8C: Name varieties of cabbage

Data file: baseline_sectionf2_2

Overview

Valid: 11 Invalid: 440 Minimum: 3 Maximum: 5
 Type: Discrete Decimal: 0 Width: 1 Range: 3 - 5 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F2 - CABBAGE CULTIVATION

Name three varieties of cabbage

CATEGORIES

Value	Category	Cases	
1	Greenstone	0	0%
2	Green coronate	0	0%
3	Zenisth	4	0.9%
4	Super Green	2	0.4%
5	All green	5	1.1%
6	Don't know	0	0%
Sysmiss		440	

F2_9A: Name common diseases of cabbage

Data file: baseline_sectionf2_2

Overview

Valid: 450 Invalid: 1 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F2 - CABBAGE CULTIVATION

Name two common diseases of cabbage

CATEGORIES

Value	Category	Cases	
1	Club root	18	4%
2	Kapase dhusi	90	20%
3	Alternaria thople	11	2.4%
4	Don't know	331	73.4%
Sysmiss		1	

F2_9B: Name common diseases of cabbage

Data file: baseline_sectionf2_2

Overview

Valid: 43 Invalid: 408 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F2 - CABBAGE CULTIVATION

Name two common diseases of cabbage

CATEGORIES

Value	Category	Cases	
1	Club root	3	0.7%
2	Kapase dhusi	11	2.4%
3	Alternaria thople	28	6.2%
4	Don't know	1	0.2%
Sysmiss		408	

F2_10A: Name most comoin insects that affect cabbage plants

Data file: baseline_sectionf2_2

Overview

Valid: 450 Invalid: 1 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F2 - CABBAGE CULTIVATION

Name two most comoin insects that affect cabbage plants

CATEGORIES

Value	Category	Cases	
1	Cabbage butterfly	46	10.2%
2	Tobacco butterfly	9	2%
3	Brick pattern larvae	87	19.3%
4	Aphid (lahi)	68	15.1%
5	Don't know	240	53.2%
Sysmiss		1	

F2_10B: Name most comoin insects that affect cabbage plants

Data file: baseline_sectionf2_2

Overview

Valid: 97 Invalid: 354 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F2 - CABBAGE CULTIVATION

Name two most comoin insects that affect cabbage plants

CATEGORIES

Value	Category	Cases	
1	Cabbage butterfly	2	0.4%
2	Tobacco butterfly	4	0.9%
3	Brick pattern larvae	20	4.4%
4	Aphid (lahi)	70	15.5%
5	Don't know	1	0.2%
Sysmiss		354	

F2_10C: Name most comoin insects that affect cabbage plants

Data file: baseline_sectionf2_2

Overview

Valid: 3 Invalid: 448 Minimum: 3 Maximum: 4
 Type: Discrete Decimal: 0 Width: 1 Range: 3 - 4 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F2 - CABBAGE CULTIVATION

Name two most comoin insects that affect cabbage plants

CATEGORIES

Value	Category	Cases	
1	Cabbage butterfly	0	0%
2	Tobacco butterfly	0	0%
3	Brick pattern larvae	1	0.2%
4	Aphid (lahi)	2	0.4%
5	Don't know	0	0%
Sysmiss		448	

PARENTID: Uniqueid**Data file: baseline_sectionf2_3****Overview**

Valid: 92 Invalid: Minimum: 43 Maximum: 2488

Type: Continuous Decimal: 0 Width: 4 Range: 43 - 2488 Format: Numeric

F2_1: Receive training on Bean Seeds Production**Data file: baseline_sectionf2_3****Overview**

Valid: 92 Invalid: Minimum: 0 Maximum: 1

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

Questions and instructions

LITERAL QUESTION

SECTION F3 - BEAN SEEDS PRODUCTION METHOD

Did you receive a training on Bean Seeds Production?

CATEGORIES

Value	Category	Cases	
0	No	77	83.7%
1	Yes	15	16.3%

QUESTION POST TEXT

2 - No (Skip to 38)

F2_2: Apply or practice the learnt knowledge and practices from the training**Data file: baseline_sectionf2_3****Overview**

Valid: 92 Invalid: Minimum: 0 Maximum: 1

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

Questions and instructions

LITERAL QUESTION

SECTION F3 - BEAN SEEDS PRODUCTION METHOD

Did you apply or practice the learnt knowledge and practices from the training?

CATEGORIES

Value	Category	Cases	
0	No	82	89.1%
1	Yes	10	10.9%

QUESTION POST TEXT

2 - No (Skip to 34)

F2_3A: Types of practices apply in the field**Data file: baseline_sectionf2_3****Overview**

Valid: 92 Invalid:

Type: Discrete Width: 46 Range: - Format: character

Questions and instructions

LITERAL QUESTION

SECTION F3 - BEAN SEEDS PRODUCTION METHOD

If yes what practices did you apply in the field?

CATEGORIES

Value	Category	Cases	
		82	89.1%
Byad Tayar Garne		2	2.2%
Byad Tayari Garne		1	1.1%
Lahare Baliko Nursery Banauna Talim Linu Vayo		1	1.1%
Maljal		1	1.1%
Mato Sambandhi		1	1.1%
Nursery Byad		1	1.1%
Rog Sambandhi		1	1.1%
Unnat Beu		1	1.1%
Unnat Biu		1	1.1%

F2_3B: Types of practices apply in the field**Data file: baseline_sectionf2_3****Overview**

Valid: 92 Invalid:

Type: Discrete Width: 27 Range: - Format: character

Questions and instructions

LITERAL QUESTION

SECTION F3 - BEAN SEEDS PRODUCTION METHOD

If yes what practices did you apply in the field?

CATEGORIES

Value	Category	Cases	
		83	90.2%
Bayad Rakhnae Lagaune		1	1.1%
Byad Ma Berna Halne		1	1.1%
Byadma Biu Line Ma Halne		1	1.1%
Jamin Tayari		1	1.1%
Laine Ma Biu Halne		1	1.1%
Line Ma Laghaaune Mal Halen		1	1.1%
Mal Kati Halne		1	1.1%
Maljal		1	1.1%
Nursary Rakhne		1	1.1%

F2_3C: Types of practices apply in the field

Data file: baseline_sectionf2_3

Overview

Valid: 92 Invalid:

Type: Discrete Width: 18 Range: - Format: character

Questions and instructions

LITERAL QUESTION

SECTION F3 - BEAN SEEDS PRODUCTION METHOD

If yes what practices did you apply in the field?

CATEGORIES

Value	Category	Cases	
		85	92.4%
Beu Ropne		1	1.1%
Byad Ma Mal Halne		1	1.1%
Lagaune Duri		1	1.1%
Mal Halne		1	1.1%
Sichai		1	1.1%
Sifaris Maal Halne		1	1.1%
Sifaris Mal Halna		1	1.1%

F2_4A: Reasons for not using the knowledge

Data file: baseline_sectionf2_3

Overview

Valid: 92 Invalid:
Type: Discrete Width: 35 Range: - Format: character

Questions and instructions

LITERAL QUESTION

SECTION F3 - BEAN SEEDS PRODUCTION METHOD

If no, could you please state reasons for not using the knowledge?

CATEGORIES

Value	Category	Cases	
		87	94.6%
Jaminko Samsya		1	1.1%
Kam Kheti Gareko		1	1.1%
Navyaune		1	1.1%
Samagri Navayeko		1	1.1%
Talim Ma Vanekobisaya Bastu Bujhena		1	1.1%

F2_4B: Reasons for not using the knowledge

Data file: baseline_sectionf2_3

Overview

Valid: 92 Invalid:
Type: Discrete Width: 20 Range: - Format: character

Questions and instructions

LITERAL QUESTION

SECTION F3 - BEAN SEEDS PRODUCTION METHOD

If no, could you please state reasons for not using the knowledge?

CATEGORIES

Value	Category	Cases	
		89	96.7%
Beu Navayekale		1	1.1%
Jaminko Avab		1	1.1%
Rojgarima Janu Parne		1	1.1%

F2_5: Name major early steps to keep in mind for bean seeds production

Data file: baseline_sectionf2_3

Overview

Valid: 15 Invalid: 77 Minimum: 1 Maximum: 6
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 6 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F3 - BEAN SEEDS PRODUCTION METHOD

Name three major early steps to keep in mind for bean seeds production

CATEGORIES

Value	Category	Cases	
1	Selection of appropriate soil	10	10.9%
2	maintaining proper distance between plants	0	0%
3	Land Preparation	2	2.2%
4	Bean planting methods	0	0%
5	Fertilizer selection and use	0	0%
6	Don't know	3	3.3%
Sysmiss		77	

F2_6: Place to buy the bean seeds from

Data file: baseline_sectionf2_3

Overview

Valid: 16 Invalid: 76 Minimum: 1 Maximum: 7
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 7 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F3 - BEAN SEEDS PRODUCTION METHOD

Where should one buy the bean seeds from?

CATEGORIES

Value	Category	Cases	
1	Agrovet	15	16.3%
2	Seed company	0	0%
3	Agriculture research station	0	0%
4	Agriculture cooperative	0	0%
5	Seed producing farm	0	0%
6	All of the above	0	0%
7	Don't know	1	1.1%

Sysmiss		76	
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F2_7A: Name organic or inorganic fertilizers that can be used for healthy high quality

Data file: baseline_sectionf2_3

Overview

Valid: 16 Invalid: 76 Minimum: 1 Maximum: 4

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

Questions and instructions

LITERAL QUESTION

SECTION F3 - BEAN SEEDS PRODUCTION METHOD

Name two organic or inorganic fertilizers that can be used for healthy high quality plant and seeds (any of two works):

CATEGORIES

Value	Category	Cases	
1	Compost	12	13%
2	Nitrogen	2	2.2%
3	Potash	0	0%
4	Don't know	2	2.2%
Sysmiss		76	

F2_7B: Name organic or inorganic fertilizers that can be used for healthy high quality

Data file: baseline_sectionf2_3

Overview

Valid: 11 Invalid: 81 Minimum: 2 Maximum: 3

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

Questions and instructions

LITERAL QUESTION

SECTION F3 - BEAN SEEDS PRODUCTION METHOD

Name two organic or inorganic fertilizers that can be used for healthy high quality plant and seeds (any of two works):

CATEGORIES

Value	Category	Cases	
1	Compost	0	0%
2	Nitrogen	6	6.5%
3	Potash	5	5.4%
4	Don't know	0	0%

Sysmiss		81	
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F2_7C: Name organic or inorganic fertilizers that can be used for healthy high quality

Data file: baseline_sectionf2_3

Overview

Valid: 1 Invalid: 91 Minimum: 3 Maximum: 3

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

Questions and instructions

LITERAL QUESTION

SECTION F3 - BEAN SEEDS PRODUCTION METHOD

Name two organic or inorganic fertilizers that can be used for healthy high quality plant and seeds (any of two works):

CATEGORIES

Value	Category	Cases	
1	Compost	0	0%
2	Nitrogen	0	0%
3	Potash	1	1.1%
4	Don't know	0	0%
Sysmiss		91	

F2_8A: Best time to harvest the peas?

Data file: baseline_sectionf2_3

Overview

Valid: 92 Invalid: Minimum: 1 Maximum: 5

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

Questions and instructions

LITERAL QUESTION

SECTION F3 - BEAN SEEDS PRODUCTION METHOD

When is the best time to harvest the peas?

CATEGORIES

Value	Category	Cases	
1	When the bean pods turn yellow	36	39.1%
2	When pea pods are still green	2	2.2%
3	Pea pods are dry and brown	45	48.9%
4	None of the above	1	1.1%

5	Don't know	8	8.7%
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F2_9A: To store the bean seeds properly, farmers should dry the seeds properly

Data file: baseline_sectionf2_3

Overview

Valid: 92 Invalid: Minimum: 0 Maximum: 2

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

Questions and instructions

LITERAL QUESTION

SECTION F3 - BEAN SEEDS PRODUCTION METHOD

To store the bean seeds properly, farmers should dry the seeds properly

CATEGORIES

Value	Category	Cases	
0	False	2	2.2%
1	True	87	94.6%
2	Don't know	3	3.3%

F2_10A: Bean seeds can be stored immediately after drying

Data file: baseline_sectionf2_3

Overview

Valid: 92 Invalid: Minimum: 0 Maximum: 2

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

Questions and instructions

LITERAL QUESTION

SECTION F3 - BEAN SEEDS PRODUCTION METHOD

Bean seeds can be stored immediately after drying.

CATEGORIES

Value	Category	Cases	
0	False	51	55.4%
1	True	33	35.9%
2	Don't know	8	8.7%

PARENTID: Uniqueid**Data file: baseline_sectionf2_4****Overview**

Valid: 332 Invalid: Minimum: 17 Maximum: 2482
 Type: Continuous Decimal: 0 Width: 4 Range: 17 - 2482 Format: Numeric

F2_1: Receive training on Banana Cultivation?**Data file: baseline_sectionf2_4****Overview**

Valid: 332 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F4 - BANANA CULTIVATION

Did you receive a training on Banana Cultivation?

CATEGORIES

Value	Category	Cases	
0	No	281	84.6%
1	Yes	51	15.4%

QUESTION POST TEXT

2 - No (Skip to 48)

F2_2: Apply or practice the learnt knowledge and practices from the training**Data file: baseline_sectionf2_4****Overview**

Valid: 332 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F4 - BANANA CULTIVATION

Did you apply or practice the learnt knowledge and practices from the training?

CATEGORIES

Value	Category	Cases	
0	No	306	92.2%

1	Yes	26	7.8%
---	-----	----	------

QUESTION POST TEXT

2 - No (Skip to 44)

F2_3A: Types of practices apply in the field**Data file: baseline_sectionf2_4****Overview**

Valid: 332 Invalid:

Type: Discrete Width: 36 Range: - Format: character

Questions and instructions

LITERAL QUESTION

SECTION F4 - BANANA CULTIVATION

If yes what practices did you apply in the field?

CATEGORIES

Value	Category	Cases	
		306	92.2%
1 Katthama Kati Biruwa Lagaune		1	0.3%
Aadhunik Kheti Pranali		1	0.3%
Ausadhi Prayog		1	0.3%
Berna Ropne Talim Linu Vayeko		1	0.3%
Bot Dekhi Bot Duri		1	0.3%
Duriko Barema		1	0.3%
God Mel		1	0.3%
Jamion Hunau Ra Garne		1	0.3%
Kerako Berna Ropne Talim Linu Vayeko		3	0.9%
Kerako Duri Maal Lagauna		1	0.3%
Khaldo Banaye		1	0.3%
Khanjot		1	0.3%
Kuleso Sahit Dang Banaune		1	0.3%
Kuleso Sahit Dyang Banaune		4	1.2%
Kulesosahit Dyanbanaune		1	0.3%
Lagaune Duri		2	0.6%
Maal Halna Tarika		1	0.3%
Mato Khanera		1	0.3%
Rog Kira Niyantran		1	0.3%
Talim Anusar Lagayeko		1	0.3%

F2_3B: Types of practices apply in the field**Data file: baseline_sectionf2_4****Overview**

Valid: 332 Invalid:
 Type: Discrete Width: 28 Range: - Format: character

Questions and instructions

LITERAL QUESTION

SECTION F4 - BANANA CULTIVATION

If yes what practices did you apply in the field?

CATEGORIES

Value	Category	Cases	
		312	94%
Ausadhi Ko Matra		1	0.3%
Biruwa Ropne		1	0.3%
Bot Duri 516 Feet		1	0.3%
Bot Lagaera		1	0.3%
Bot Lagaye		1	0.3%
Bot Ropne		4	1.2%
Bot Ropney		1	0.3%
Irrigation		1	0.3%
Jaminlai Khanjot Garne		1	0.3%
Khadal Khanna		1	0.3%
Khalto Parna Sikaune		1	0.3%
Maal Kati Halne		1	0.3%
Malkhad Ko Barema		1	0.3%
Malko Prayog		1	0.3%
Mall Kati Halne		1	0.3%
Pralko Prayog		1	0.3%
Uchit Samaya Ma Sichai Garne		1	0.3%

F2_3C: Types of practices apply in the field**Data file: baseline_sectionf2_4****Overview**

Valid: 332 Invalid:
 Type: Discrete Width: 26 Range: - Format: character

Questions and instructions

LITERAL QUESTION

SECTION F4 - BANANA CULTIVATION

If yes what practices did you apply in the field?

CATEGORIES

Value	Category	Cases	
		319	96.1%
Bot Dekhi Botko Duri		1	0.3%
Kampost Mal Halera Lagaeko		1	0.3%
Lagaune Duri		1	0.3%
Maal Halna		2	0.6%
Mal Hale		1	0.3%
Mal Halera		1	0.3%
Malkhad		1	0.3%
Pat Kat Xat Garne		1	0.3%
Pwal Parne		1	0.3%
Samaye Anusa		1	0.3%
Sichai Garne Tarika		1	0.3%
Sichai Sambandha		1	0.3%

F2_4A: Reasons for not using the knowledge

Data file: baseline_sectionf2_4

Overview

Valid: 332 Invalid:

Type: Discrete Width: 48 Range: - Format: character

Questions and instructions

LITERAL QUESTION

SECTION F4 - BANANA CULTIVATION

If no, could you please state reasons for not using the knowledge?

CATEGORIES

Value	Category	Cases	
		307	92.5%
Anya Bali Marney		1	0.3%
Beu Napaera		1	0.3%
Jagga Kam Bhaera		2	0.6%

Jaggako Kami		1	0.3%
Jugga Kam Bhayera		2	0.6%
Kam Jagg Bhaera		1	0.3%
Kam Jugga Bhayer		1	0.3%
Kera Kheti Garna Man Nalageko		1	0.3%
Kera Kheti Nagarekole		5	1.5%
Kera Kheti Vanda Dhan Ra Gahu Kheti Ramro Lagcha		1	0.3%
Khalla Khet Bhaera		1	0.3%
Khet Tada Vayekole		1	0.3%
Kheti Gareko Chhaina		1	0.3%
Kheti Nai Gareko Chaina		1	0.3%
Mancheko Kami		1	0.3%
pani ko samasya		1	0.3%
Samaya Navayera		1	0.3%
Talim Nabujheko		1	0.3%
Tyo Bebasaya Nagareko		1	0.3%

F2_4B: Reasons for not using the knowledge

Data file: baseline_sectionf2_4

Overview

Valid: 332 Invalid:

Type: Discrete Width: 33 Range: - Format: character

Questions and instructions

LITERAL QUESTION

SECTION F4 - BANANA CULTIVATION

If no, could you please state reasons for not using the knowledge?

CATEGORIES

Value	Category	Cases	
		320	96.4%
Chaso Navayeko		1	0.3%
Jamin Chhaina		1	0.3%
Jaminko Abhab		3	0.9%
Jaminma Mani Jamne Gareko		1	0.3%
Khet Tadha Bhayeko		1	0.3%
Lagaune Bela Bidesh Jana Parekole		1	0.3%
Pnaniko Nikas Nabhaera		1	0.3%

Santusta Vayekole		1	0.3%
Sichaiko Abhab		1	0.3%
Uchit Jamin Ko Avab		1	0.3%

F2_4C: Reasons for not using the knowledge

Data file: baseline_sectionf2_4

Overview

Valid: 332 Invalid:
Type: Discrete Width: 29 Range: - Format: character

Questions and instructions

LITERAL QUESTION
SECTION F4 - BANANA CULTIVATION

If no, could you please state reasons for not using the knowledge?

CATEGORIES

Value	Category	Cases	
		327	98.5%
Chori Bhayera		1	0.3%
Kera Kheti Garna Man Nalageko		1	0.3%
Sichaiko Abhab		2	0.6%
Talim Ramrari Nabujheko		1	0.3%

F2_5: Banana cultivation should be rotated every 3-4 years for protection from

Data file: baseline_sectionf2_4

Overview

Valid: 51 Invalid: 281 Minimum: 0 Maximum: 2
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION
SECTION F4 - BANANA CULTIVATION

Banana cultivation should be rotated every 3-4 years for protection from insects and diseases related to banana plants

CATEGORIES

Value	Category	Cases	
0	False	3	0.9%
1	True	42	12.7%

2	Don't know	6	1.8%
Sysmiss		281	

F2_6: Prepared for banana cultivation

Data file: baseline_sectionf2_4

Overview

Valid: 52 Invalid: 280 Minimum: 1 Maximum: 5
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F4 - BANANA CULTIVATION

How is land prepared for banana cultivation?

CATEGORIES

Value	Category	Cases	
1	Prepare raised bed with ridges for irrigation	18	5.4%
2	Transplant the banana in the field directly	4	1.2%
3	Make hole/ ditches and transplant the suckers	11	3.3%
4	All of the above	16	4.8%
5	Don't know	3	0.9%
Sysmiss		280	

F2_7A: Advantage of crop rotation with banana cultivation

Data file: baseline_sectionf2_4

Overview

Valid: 53 Invalid: 279 Minimum: 1 Maximum: 4
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F4 - BANANA CULTIVATION

What is the advantage of crop rotation with banana cultivation

CATEGORIES

Value	Category	Cases	
1	Reduce the likelihood of diseases and insects	12	3.6%
2	Maintain the soil fertility	19	5.7%

3	Both (1) and (2)	16	4.8%
4	Don't know	6	1.8%
Sysmiss		279	

F2_7B: Advantage of crop rotation with banana cultivation

Data file: baseline_sectionf2_4

Overview

Valid: 4 Invalid: 328 Minimum: 2 Maximum: 2
Type: Discrete Decimal: 0 Width: 1 Range: 2 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F4 - BANANA CULTIVATION

What is the advantage of crop rotation with banana cultivation

CATEGORIES

Value	Category	Cases	
1	Reduce the likelihood of diseases and insects	0	0%
2	Maintain the soil fertility	4	1.2%
3	Both (1) and (2)	0	0%
4	Don't know	0	0%
Sysmiss		328	

F2_8A: No of banana suckers are required per bigha

Data file: baseline_sectionf2_4

Overview

Valid: 332 Invalid: Minimum: 1 Maximum: 5
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F4 - BANANA CULTIVATION

How many banana suckers are required per bigha?

CATEGORIES

Value	Category	Cases	
1	400-700	13	3.9%
2	700-1800	28	8.4%

3	1800-2000	40	12%
4	All of the above	2	0.6%
5	Don't know	249	75%

F2_9A: Name of common varieties of bananas

Data file: baseline_sectionf2_4

Overview

Valid: 332 Invalid: Minimum: 1 Maximum: 6
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 6 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F4 - BANANA CULTIVATION

Name three common varieties of bananas:

CATEGORIES

Value	Category	Cases	
1	William Hybrid	71	21.4%
2	Harichhal	117	35.2%
3	Malbhog	23	6.9%
4	Z 9	1	0.3%
5	Chinichampa	1	0.3%
6	Don't know	119	35.8%

F2_9B: Name of common varieties of bananas

Data file: baseline_sectionf2_4

Overview

Valid: 150 Invalid: 182 Minimum: 1 Maximum: 6
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 6 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F4 - BANANA CULTIVATION

Name three common varieties of bananas:

CATEGORIES

Value	Category	Cases	
1	William Hybrid	1	0.3%

2	Harichhal	63	19%
3	Malbhog	72	21.7%
4	Z 9	3	0.9%
5	Chinichampa	5	1.5%
6	Don't know	6	1.8%
Sysmiss		182	

F2_9C: Name of common varieties of bananas

Data file: baseline_sectionf2_4

Overview

Valid: 70 Invalid: 262 Minimum: 1 Maximum: 6
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 6 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F4 - BANANA CULTIVATION

Name three common varieties of bananas:

CATEGORIES

Value	Category	Cases	
1	William Hybrid	2	0.6%
2	Harichhal	0	0%
3	Malbhog	39	11.7%
4	Z 9	11	3.3%
5	Chinichampa	5	1.5%
6	Don't know	13	3.9%
Sysmiss		262	

F2_10A: Name of diseases that are common to banana plants

Data file: baseline_sectionf2_4

Overview

Valid: 332 Invalid: Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F4 - BANANA CULTIVATION

Name two diseases that are common to banana plants

CATEGORIES

Value	Category	Cases	
1	Bunch top (tuppo ma jhuppa)	95	28.6%
2	Panam disease (Kerako bot ailaune)	43	13%
3	Anthrachnora (kotre rog)	7	2.1%
4	Don't know	187	56.3%

F2_10B: Name of diseases that are common to banana plants

Data file: baseline_sectionf2_4

Overview

Valid: 101 Invalid: 231 Minimum: 2 Maximum: 3
Type: Discrete Decimal: 0 Width: 1 Range: 2 - 3 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F4 - BANANA CULTIVATION

Name two diseases that are common to banana plants

CATEGORIES

Value	Category	Cases	
1	Bunch top (tuppo ma jhuppa)	0	0%
2	Panam disease (Kerako bot ailaune)	71	21.4%
3	Anthrachnora (kotre rog)	30	9%
4	Don't know	0	0%
Sysmiss		231	

F2_10C: Name of diseases that are common to banana plants

Data file: baseline_sectionf2_4

Overview

Valid: 4 Invalid: 328 Minimum: 3 Maximum: 3
Type: Discrete Decimal: 0 Width: 1 Range: 3 - 3 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F4 - BANANA CULTIVATION

Name two diseases that are common to banana plants

CATEGORIES

Value	Category	Cases	
1	Bunch top (tuppo ma jhuppa)	0	0%
2	Panam disease (Kerako bot ailaune)	0	0%
3	Anthracnora (kotre rog)	4	1.2%
4	Don't know	0	0%
Sysmiss		328	

PARENTID: Uniqueid**Data file: baseline_sectionf2_5****Overview**

Valid: 392 Invalid: Minimum: 1 Maximum: 2480

Type: Continuous Decimal: 0 Width: 4 Range: 1 - 2480 Format: Numeric

F2_1: Receive training on Sugarcane Cultivation**Data file: baseline_sectionf2_5****Overview**

Valid: 392 Invalid: Minimum: 0 Maximum: 1

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

Questions and instructions

LITERAL QUESTION

SECTION F5 - SUGARCANE CULTIVATION

Did you receive a training on Sugarcane Cultivation?

CATEGORIES

Value	Category	Cases	
0	No	378	96.4%
1	Yes	14	3.6%

QUESTION POST TEXT

2 - No (Skip to 58)

F2_2: Apply or practice the learnt knowledge and practices from the training**Data file: baseline_sectionf2_5****Overview**

Valid: 392 Invalid: Minimum: 0 Maximum: 1

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

Questions and instructions

LITERAL QUESTION

SECTION F5 - SUGARCANE CULTIVATION

Did you apply or practice the learnt knowledge and practices from the training?

CATEGORIES

Value	Category	Cases	
0	No	386	98.5%

1	Yes	6	1.5%
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QUESTION POST TEXT

2 - No (Skip to 54)

F2_3A: Types of practices apply in the field**Data file: baseline_sectionf2_5****Overview**

Valid: 392 Invalid:

Type: Discrete Width: 13 Range: - Format: character

Questions and instructions

LITERAL QUESTION

SECTION F5 - SUGARCANE CULTIVATION

If yes what practices did you apply in the field?

CATEGORIES

Value	Category	Cases	
		386	98.5%
Duri Ma Ropne		1	0.3%
Durima Ropne		1	0.3%
Lagaune Duri		1	0.3%
Line Duri		1	0.3%
Line Ko Duri		2	0.5%

F2_3B: Types of practices apply in the field**Data file: baseline_sectionf2_5****Overview**

Valid: 392 Invalid:

Type: Discrete Width: 17 Range: - Format: character

Questions and instructions

LITERAL QUESTION

SECTION F5 - SUGARCANE CULTIVATION

If yes what practices did you apply in the field?

CATEGORIES

Value	Category	Cases	
		389	99.2%

Biuko Matra		1	0.3%
Maal Prayog Garna		1	0.3%
Maal Pryog		1	0.3%

F2_3C: Types of practices apply in the field

Data file: baseline_sectionf2_5

Overview

Valid: 392 Invalid:

Type: Discrete Width: 18 Range: - Format: character

Questions and instructions

LITERAL QUESTION

SECTION F5 - SUGARCANE CULTIVATION

If yes what practices did you apply in the field?

CATEGORIES

Value	Category	Cases	
		391	99.7%
Maal Charne Tarika		1	0.3%

F2_4A: Reasons for not using the knowledge

Data file: baseline_sectionf2_5

Overview

Valid: 392 Invalid:

Type: Discrete Width: 22 Range: - Format: character

Questions and instructions

LITERAL QUESTION

SECTION F5 - SUGARCANE CULTIVATION

If no, could you please state reasons for not using the knowledge?

CATEGORIES

Value	Category	Cases	
		384	98%
Aafno Jamin Chaina		1	0.3%
Ganna Kheti Nagarekole		1	0.3%
Jamin Navayekole		2	0.5%
Kharchilo Huncha		1	0.3%

Sadhan Srot Chaina		1	0.3%
Ukkhu Kheti Nagarnale		2	0.5%

F2_4B: Reasons for not using the knowledge

Data file: baseline_sectionf2_5

Overview

Valid: 392 Invalid:
Type: Discrete Width: 17 Range: - Format: character

Questions and instructions

LITERAL QUESTION

SECTION F5 - SUGARCANE CULTIVATION

If no, could you please state reasons for not using the knowledge?

CATEGORIES

Value	Category	Cases	
		391	99.7%
Afno Jamin Chaina		1	0.3%

F2_5: One kattha of land requires 60 - 80 kilos of sugarcane seeds.

Data file: baseline_sectionf2_5

Overview

Valid: 14 Invalid: 378 Minimum: 0 Maximum: 2
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F5 - SUGARCANE CULTIVATION

One kattha of land requires 60 - 80 kilos of sugarcane seeds.

CATEGORIES

Value	Category	Cases	
0	False	1	0.3%
1	True	8	2%
2	Don't know	5	1.3%
Sysmiss		378	

F2_6: Name of varieties of sugarcane**Data file: baseline_sectionf2_5****Overview**

Valid: 14 Invalid: 378 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F5 - SUGARCANE CULTIVATION

Name three varieties of sugarcane

CATEGORIES

Value	Category	Cases	
1	Jeetpur 1	4	1%
2	Jeetpur 2	0	0%
3	B. O. -17, 32, 34, 42, 47, 50	0	0%
4	Don't know	10	2.6%
Sysmiss		378	

F2_7A: Depending on the conditions of pests and diseases, sugarcane can be kept**Data file: baseline_sectionf2_5****Overview**

Valid: 14 Invalid: 378 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F5 - SUGARCANE CULTIVATION

Depending on the conditions of pests and diseases, sugarcane can be kept for

CATEGORIES

Value	Category	Cases	
1	One/twpo times	1	0.3%
2	Two/three times	1	0.3%
3	Three/four times	4	1%
4	All of the above	1	0.3%
5	Don't know	7	1.8%
Sysmiss		378	

F2_8A: Appropriate type of soil for sugarcane**Data file:** baseline_sectionf2_5**Overview**

Valid: 392 Invalid: Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F5 - SUGARCANE CULTIVATION

What is the most appropriate type of soil for sugarcane?

CATEGORIES

Value	Category	Cases	
1	Alluvial	82	20.9%
2	Sandy loam	85	21.7%
3	Sandy	129	32.9%
4	Don't know	96	24.5%

F2_9A: Necessary to tie sugarcane from two rows once it reaches 1 to 1.5 meters**Data file:** baseline_sectionf2_5**Overview**

Valid: 392 Invalid: Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F5 - SUGARCANE CULTIVATION

It is necessary to tie sugarcane from two rows once it reaches 1 to 1.5 meters to:

CATEGORIES

Value	Category	Cases	
1	Prevent it from overcrowding	18	4.6%
2	Prevent it from falling	336	85.7%
3	For aesthetics	3	0.8%
4	None of the above	1	0.3%
5	Don't know	34	8.7%

F2_9B: Necessary to tie sugarcane from two rows once it reaches 1 to 1.5 meters**Data file: baseline_sectionf2_5****Overview**

Valid: 27 Invalid: 365 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F5 - SUGARCANE CULTIVATION

It is necessary to tie sugarcane from two rows once it reaches 1 to 1.5 meters to:

CATEGORIES

Value	Category	Cases	
1	Prevent it from overcrowding	1	0.3%
2	Prevent it from falling	11	2.8%
3	For aesthetics	15	3.8%
4	None of the above	0	0%
5	Don't know	0	0%
Sysmiss		365	

F2_9C: Necessary to tie sugarcane from two rows once it reaches 1 to 1.5 meters**Data file: baseline_sectionf2_5****Overview**

Valid: 1 Invalid: 391 Minimum: 3 Maximum: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 3 - 3 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F5 - SUGARCANE CULTIVATION

It is necessary to tie sugarcane from two rows once it reaches 1 to 1.5 meters to:

CATEGORIES

Value	Category	Cases	
1	Prevent it from overcrowding	0	0%
2	Prevent it from falling	0	0%
3	For aesthetics	1	0.3%
4	None of the above	0	0%
5	Don't know	0	0%
Sysmiss		391	

F2_10A: Best season for sugarcane**Data file: baseline_sectionf2_5****Overview**

Valid: 392 Invalid: Minimum: 1 Maximum: 4

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

Questions and instructions

LITERAL QUESTION

SECTION F5 - SUGARCANE CULTIVATION

What is the best climate for sugarcane cultivation?

CATEGORIES

Value	Category	Cases	
1	Winter	134	34.2%
2	Spring	110	28.1%
3	Summer and humid	48	12.2%
4	Don't know	100	25.5%

PARENTID: Uniqueid**Data file: baseline_sectionf2_6****Overview**

Valid: 386 Invalid: Minimum: 7 Maximum: 2472

Type: Continuous Decimal: 0 Width: 4 Range: 7 - 2472 Format: Numeric

F2_1: Receive training on Onion Cultivation**Data file: baseline_sectionf2_6****Overview**

Valid: 386 Invalid: Minimum: 0 Maximum: 1

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

Questions and instructions

LITERAL QUESTION

SECTION F6 - ONION CULTIVATION

Did you receive a training on Onion Cultivation?

CATEGORIES

Value	Category	Cases	
0	No	301	78%
1	Yes	85	22%

QUESTION POST TEXT

2 - No (Skip to 68)

F2_2: Apply or practice the learnt knowledge and practices from the training**Data file: baseline_sectionf2_6****Overview**

Valid: 386 Invalid: Minimum: 0 Maximum: 1

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

Questions and instructions

LITERAL QUESTION

SECTION F6 - ONION CULTIVATION

Did you apply or practice the learnt knowledge and practices from the training?

CATEGORIES

Value	Category	Cases	
0	No	321	83.2%

1	Yes	65	16.8%
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QUESTION POST TEXT

2 - No (Skip to 64)

F2_3A: Types of practices apply in the field**Data file: baseline_sectionf2_6****Overview**

Valid: 386 Invalid:

Type: Continuous Width: 47 Range: - Format: character

Questions and instructions

LITERAL QUESTION

SECTION F6 - ONION CULTIVATION

If yes what practices did you apply in the field?

F2_3B: Types of practices apply in the field**Data file: baseline_sectionf2_6****Overview**

Valid: 386 Invalid:

Type: Discrete Width: 30 Range: - Format: character

Questions and instructions

LITERAL QUESTION

SECTION F6 - ONION CULTIVATION

If yes what practices did you apply in the field?

CATEGORIES

Value	Category	Cases	
		341	88.3%
6 Inch Farakma Ropne		1	0.3%
Berna Ropne		1	0.3%
Berna Tayar		1	0.3%
Beu Umarney		1	0.3%
Beulai Line Line Bata Ropney		1	0.3%
Biu Charna		1	0.3%
Biu Charne		1	0.3%
Byad Banaune		1	0.3%

Byad Nalauna		1	0.3%
Byaj Lagaune		1	0.3%
Compost Maal Halne		1	0.3%
Duri Kayam		1	0.3%
Durima Lagaune		1	0.3%
Gobar Maal Prayog		1	0.3%
Godmel		6	1.6%
Jalmaal		2	0.5%
Jharpat Hataune		1	0.3%
Lagaune Tarika		1	0.3%
Laune Dure		1	0.3%
Leune Tareka		1	0.3%
Maalko Matra		1	0.3%
Mahal Halne Sichai Garne		1	0.3%
Mahal Khad Ropne Duri		1	0.3%
Mal Halne Samaya		1	0.3%
Mal Misayera		1	0.3%
Mal Sambandhi		1	0.3%
Malko Matra		1	0.3%
Malko Prayog		1	0.3%
Pyajko Byad Ma Mal Halne		1	0.3%
Rog Kira Niyantran Marne Upaya		1	0.3%
Ropne Duri		2	0.5%
Ropne Talim		1	0.3%
Ropne Tarika		2	0.5%
Samaya Samayama Sichai		1	0.3%
Sichai		1	0.3%
Sichai Garne		1	0.3%
Sichai Samvandi Jana		1	0.3%

F2_3C: Types of practices apply in the field

Data file: baseline_sectionf2_6

Overview

Valid: 386 Invalid:
Type: Discrete Width: 28 Range: - Format: character

Questions and instructions

LITERAL QUESTION

SECTION F6 - ONION CULTIVATION

If yes what practices did you apply in the field?

CATEGORIES

Value	Category	Cases	
		363	94%
Bisadi		1	0.3%
Bisadi Banauna		1	0.3%
Dayan Banaune		1	0.3%
Godmel		3	0.8%
Godmel Garne		1	0.3%
Godmel Garne Tarika		1	0.3%
Jalmal		1	0.3%
Jamin Tayar		1	0.3%
Kamsot Bhabko Bare		1	0.3%
Kira Bewasthapan		1	0.3%
Lagaune Duri,rog Sambandhama		1	0.3%
Laune Dure		1	0.3%
Mal Ko Prayog		1	0.3%
Malkhad		1	0.3%
Malkhad Prayog		1	0.3%
Pyaj Nikalne Samvandi		1	0.3%
Ropne		1	0.3%
Shichai Garney		1	0.3%
Sichai		2	0.5%
Upachar		1	0.3%

F2_4A: Reasons for not using the knowledge

Data file: baseline_sectionf2_6

Overview

Valid: 386 Invalid:

Type: Discrete Width: 39 Range: - Format: character

Questions and instructions

LITERAL QUESTION

SECTION F6 - ONION CULTIVATION

If no, could you please state reasons for not using the knowledge?

CATEGORIES

Value	Category	Cases	
		366	94.8%
Afno Jagga Nabhyera		1	0.3%
Bisreko Talim Purna Tiyena		1	0.3%
Biu Naumreko		1	0.3%
Dhilo Bhayera		1	0.3%
Gahr Ko Sabai Pariwar Bahira Hgayeko Le		1	0.3%
Jagga Navayekole		1	0.3%
Jamin Ko Abhab		1	0.3%
Jamin Ko Abhav		1	0.3%
Jamin Navayera		1	0.3%
Jamin Thorai Bhayekole		1	0.3%
Jhan Jatilo Vayeko		1	0.3%
Kam Garne Manshe Hunu Hunna		1	0.3%
Paniko Kami		1	0.3%
Pyaj Kheti Nagarekole		1	0.3%
Ramro Sanga Bujhena		1	0.3%
Samaye Ko Abhav		1	0.3%
Sath Napayera		1	0.3%
Sichai Chaina		1	0.3%
Sichai Ko Sadhan Xaina		1	0.3%
Time Navayera		1	0.3%

F2_4B: Reasons for not using the knowledge

Data file: baseline_sectionf2_6

Overview

Valid: 386 Invalid:

Type: Discrete Width: 23 Range: - Format: character

Questions and instructions

LITERAL QUESTION

SECTION F6 - ONION CULTIVATION

If no, could you please state reasons for not using the knowledge?

CATEGORIES

Value	Category	Cases	
		382	99%
Fursad Nabhyera		1	0.3%

Jhanjhatilo		1	0.3%
Sichai Chaina		1	0.3%
Sichaiko Bewastha Xaina		1	0.3%

F2_5A: Difficulties in onion cultivation

Data file: baseline_sectionf2_6

Overview

Valid: 386 Invalid:

Type: Continuous Width: 47 Range: - Format: character

Questions and instructions

LITERAL QUESTION

SECTION F6 - ONION CULTIVATION

What are the difficulties in onion cultivation?

F2_5B: Difficulties in onion cultivation

Data file: baseline_sectionf2_6

Overview

Valid: 386 Invalid:

Type: Discrete Width: 43 Range: - Format: character

Questions and instructions

LITERAL QUESTION

SECTION F6 - ONION CULTIVATION

What are the difficulties in onion cultivation?

CATEGORIES

Value	Category	Cases	
		354	91.7%
asadhai sukhha		1	0.3%
Bayad Banaun		1	0.3%
berna charney		1	0.3%
dherai syahar garnu parney		1	0.3%
Godmel Garna		1	0.3%
godmel garna garo		2	0.5%
Godmel Garne		1	0.3%
godmelko apthero		1	0.3%

godna apthyaro	1	0.3%
golmel garna sahamati	1	0.3%
gunastar yukta biu nabhayema	1	0.3%
Jamin Dherai Sukkha Vayema	1	0.3%
janawaran samasya	1	0.3%
kira	1	0.3%
kosa haru nabadne	1	0.3%
maal halna	1	0.3%
Maalkhad	1	0.3%
Najik Zameen Chaina	1	0.3%
paani badi chahiney	1	0.3%
Pani ko Apug	1	0.3%
Payaj Ko Tupoo pahelo Hune	1	0.3%
Ramro Biuko Samasya	1	0.3%
rog kira	2	0.5%
Rog kirako Badhi Prakop	1	0.3%
Rog Nata Bachauna	1	0.3%
samayama beu pauna nasakekoma kathin huncha	1	0.3%
Samayamai Sichai Garnuparcha	1	0.3%
Sichai	1	0.3%
sichai bahek	1	0.3%
tusaro	1	0.3%

F2_5C: Difficulties in onion cultivation

Data file: baseline_sectionf2_6

Overview

Valid: 386 Invalid:

Type: Discrete Width: 17 Range: - Format: character

Questions and instructions

LITERAL QUESTION

SECTION F6 - ONION CULTIVATION

What are the difficulties in onion cultivation?

CATEGORIES

Value	Category	Cases	
		375	97.2%
Bisadi		1	0.3%

Godmel Garna Garo		1	0.3%
godmes ko samasya		1	0.3%
jamin tayar parna		1	0.3%
matoko samasya		1	0.3%
rog sambandhi		2	0.5%
sichai		1	0.3%
sichai garna garo		1	0.3%
tusaro		1	0.3%
uatpadanma kami		1	0.3%

F2_6: Demand for onion is all around the year and its increasing

Data file: baseline_sectionf2_6

Overview

Valid: 86 Invalid: 300 Minimum: 0 Maximum: 2
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F6 - ONION CULTIVATION

Demand for onion is all around the year and its increasing

CATEGORIES

Value	Category	Cases	
0	False	5	1.3%
1	True	77	19.9%
2	Don't know	4	1%
Sysmiss		300	

F2_7A: Reason of Onion damage

Data file: baseline_sectionf2_6

Overview

Valid: 86 Invalid: 300 Minimum: 1 Maximum: 4
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F6 - ONION CULTIVATION

State two ways in which onions can go bad

CATEGORIES

Value	Category	Cases	
1	Germination	42	10.9%
2	Rot	32	8.3%
3	Withering/drying	2	0.5%
4	Don't know	10	2.6%
Sysmiss		300	

F2_7B: Reason of Onion damage

Data file: baseline_sectionf2_6

Overview

Valid: 54 Invalid: 332 Minimum: 1 Maximum: 3
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F6 - ONION CULTIVATION

State two ways in which onions can go bad

CATEGORIES

Value	Category	Cases	
1	Germination	1	0.3%
2	Rot	38	9.8%
3	Withering/drying	15	3.9%
4	Don't know	0	0%
Sysmiss		332	

F2_8A: fertilizers use while land preparation for onion cultivation

Data file: baseline_sectionf2_6

Overview

Valid: 386 Invalid: Minimum: 1 Maximum: 5
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F6 - ONION CULTIVATION

What are the fertilizers one can use while land preparation for onion cultivation?

CATEGORIES

Value	Category	Cases	
1	Compost	280	72.5%
2	DAP	23	6%
3	Urea	5	1.3%
4	All of the above	52	13.5%
5	Don't know	26	6.7%

F2_8B: fertilizers use while land preparation for onion cultivation

Data file: baseline_sectionf2_6

Overview

Valid: 168 Invalid: 218 Minimum: 1 Maximum: 3
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F6 - ONION CULTIVATION

What are the fertilizers one can use while land preparation for onion cultivation?

CATEGORIES

Value	Category	Cases	
1	Compost	2	0.5%
2	DAP	125	32.4%
3	Urea	41	10.6%
4	All of the above	0	0%
5	Don't know	0	0%
Sysmiss		218	

F2_8C: fertilizers use while land preparation for onion cultivation

Data file: baseline_sectionf2_6

Overview

Valid: 82 Invalid: 304 Minimum: 1 Maximum: 4
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F6 - ONION CULTIVATION

What are the fertilizers one can use while land preparation for onion cultivation?

CATEGORIES

Value	Category	Cases	
1	Compost	2	0.5%
2	DAP	2	0.5%
3	Urea	76	19.7%
4	All of the above	2	0.5%
5	Don't know	0	0%
Sysmiss		304	

F2_9A: Onion bulbs are perfectly dry when

Data file: baseline_sectionf2_6

Overview

Valid: 386 Invalid: Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F6 - ONION CULTIVATION

Onion bulbs are perfectly dry when

CATEGORIES

Value	Category	Cases	
1	The shells are dry	161	41.7%
2	The bulb is closed	66	17.1%
3	Bulbs look dry	34	8.8%
4	Both (1) and (2)	52	13.5%
5	Don't know	73	18.9%

F2_9B: Onion bulbs are perfectly dry when

Data file: baseline_sectionf2_6

Overview

Valid: 39 Invalid: 347 Minimum: 2 Maximum: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 2 - 3 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F6 - ONION CULTIVATION

Onion bulbs are perfectly dry when

CATEGORIES

Value	Category	Cases	
1	The shells are dry	0	0%
2	The bulb is closed	25	6.5%
3	Bulbs look dry	14	3.6%
4	Both (1) and (2)	0	0%
5	Don't know	0	0%
Sysmiss		347	

F2_9C: Onion bulbs are perfectly dry when

Data file: baseline_sectionf2_6

Overview

Valid: 1 Invalid: 385 Minimum: 3 Maximum: 3

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

Questions and instructions

LITERAL QUESTION

SECTION F6 - ONION CULTIVATION

Onion bulbs are perfectly dry when

CATEGORIES

Value	Category	Cases	
1	The shells are dry	0	0%
2	The bulb is closed	0	0%
3	Bulbs look dry	1	0.3%
4	Both (1) and (2)	0	0%
5	Don't know	0	0%
Sysmiss		385	

F2_10A: Need to cover with Straw

Data file: baseline_sectionf2_6

Overview

Valid: 386 Invalid: Minimum: 0 Maximum: 2

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

Questions and instructions

LITERAL QUESTION

SECTION F6 - ONION CULTIVATION

After spreading the seed, one should cover it with straw/thatch

CATEGORIES

Value	Category	Cases	
0	False	17	4.4%
1	True	348	90.2%
2	Don't know	21	5.4%

PARENTID: Uniqueid**Data file: baseline_sectionf2_7****Overview**

Valid: 513 Invalid: Minimum: 18 Maximum: 2500
 Type: Continuous Decimal: 0 Width: 4 Range: 18 - 2500 Format: Numeric

F2_1: Receive training on Cucurbits offseason cultivation**Data file: baseline_sectionf2_7****Overview**

Valid: 513 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F7 - CUCURBITS OFFSEASON CULTIVATION

Did you receive a training on Cucurbits offseason cultivation?

CATEGORIES

Value	Category	Cases	
0	No	259	50.5%
1	Yes	254	49.5%

QUESTION POST TEXT

2 - No (Skip to 78)

F2_2: Apply or practice the learnt knowledge and practices from the training**Data file: baseline_sectionf2_7****Overview**

Valid: 513 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F7 - CUCURBITS OFFSEASON CULTIVATION

Did you apply or practice the learnt knowledge and practices from the training?

CATEGORIES

Value	Category	Cases	
0	No	303	59.1%

1	Yes	210	40.9%
---	-----	-----	-------

QUESTION POST TEXT

2 - No (Skip to 74)

F2_3A: Types of practices apply in the field**Data file: baseline_sectionf2_7****Overview**

Valid: 513 Invalid:

Type: Continuous Width: 49 Range: - Format: character

Questions and instructions

LITERAL QUESTION

SECTION F7 - CUCURBITS OFFSEASON CULTIVATION

If yes what practices did you apply in the field?

F2_3B: Types of practices apply in the field**Data file: baseline_sectionf2_7****Overview**

Valid: 513 Invalid:

Type: Continuous Width: 36 Range: - Format: character

Questions and instructions

LITERAL QUESTION

SECTION F7 - CUCURBITS OFFSEASON CULTIVATION

If yes what practices did you apply in the field?

F2_3C: Types of practices apply in the field**Data file: baseline_sectionf2_7****Overview**

Valid: 513 Invalid:

Type: Continuous Width: 44 Range: - Format: character

Questions and instructions

LITERAL QUESTION

SECTION F7 - CUCURBITS OFFSEASON CULTIVATION

If yes what practices did you apply in the field?

F2_4A: Reasons for not using the knowledge

Data file: baseline_sectionf2_7

Overview

Valid: 513 Invalid:

Type: Discrete Width: 39 Range: - Format: character

Questions and instructions

LITERAL QUESTION

SECTION F7 - CUCURBITS OFFSEASON CULTIVATION

If no, could you please state reasons for not using the knowledge?

CATEGORIES

Value	Category	Cases	
		469	91.4%
Aarthik Sthiti Navayera		1	0.2%
Aatma Biswash Nabhayera		1	0.2%
Aatmabiswas Navayera		2	0.4%
Aauzar Avab		1	0.2%
Atma Biswas Navayera		1	0.2%
Bachha Sano Vayeko		1	0.2%
Badi Jaso Bharat Janey Vayekole		1	0.2%
Bari Ma Kaam Garne Haru Ko Kami		1	0.2%
Bharat Kamauna Jane Gareyko Le		1	0.2%
Chori Ko Dar Le		1	0.2%
Dherai Nalagaune		1	0.2%
Ghar Ma Eklai Vayera		1	0.2%
Gyan Birsera		1	0.2%
Jagga Ko Ababhab		1	0.2%
Jaggako Avab		2	0.4%
Jaggako Kami		1	0.2%
Jamin Kam Bhayara		1	0.2%
Jamin Ko Abhab		2	0.4%
Jamin Ko Ahhvab		1	0.2%
Jamin Navayeko Le		1	0.2%
Jamin Navayekole		1	0.2%
Jaminko Aabhab		1	0.2%
Jhanjat Bhayakale		1	0.2%

Jhanjat Vayera		1	0.2%
Jhanjhantilo Bhayara		1	0.2%
Jhanjhatilo Bhayeko Le		1	0.2%
Khanna Jotna Manche Nabhyera		1	0.2%
Khet Ma Badi Samaye Diyeko		1	0.2%
Kheti Lai Nai Badi Prathamikta Diyako		1	0.2%
Laukako Talim Ma Spasta Sanga Nabujheko		1	0.2%
No Land For Cultivation		1	0.2%
no production properly		1	0.2%
Paaniko Sadhan Chhaina		1	0.2%
Phursad Nabhayako		1	0.2%
Sadhan Shrot Ko Kami		1	0.2%
Samaya Nabhayara		1	0.2%
Samaya Ra Mauka Payena		1	0.2%
Shrot Sadhan Chaina		1	0.2%
Sichaiko Abhab		1	0.2%
Tetikai		1	0.2%
Yekalai Bhayer		1	0.2%

F2_4B: Reasons for not using the knowledge

Data file: baseline_sectionf2_7

Overview

Valid: 513 Invalid:

Type: Discrete Width: 35 Range: - Format: character

Questions and instructions

LITERAL QUESTION

SECTION F7 - CUCURBITS OFFSEASON CULTIVATION

If no, could you please state reasons for not using the knowledge?

CATEGORIES

Value	Category	Cases	
		491	95.7%
Aatman Biswas Nabhyera		1	0.2%
Alchhi Maner		1	0.2%
Alchi Maneko		1	0.2%
Bachha Sano Vayeko Le		1	0.2%
Bharat Kamauna Gayeko Le		1	0.2%

Byaparilai Bhadi Prathamikta Diyako		1	0.2%
eklai vayera		1	0.2%
Fursad Navayera		2	0.4%
Gobar Maal Prayog		1	0.2%
India Ma Kamauna Gayeko Le		1	0.2%
Kiner Khane Ramro Lageko Le		1	0.2%
Kinera Khana Ramro Lageko		1	0.2%
No Manpower		1	0.2%
Samaya Nabhayara		1	0.2%
Shichaiko Abhab Vayeko		1	0.2%
Sichai Ko Asubidha		1	0.2%
Talim Ramrari Nabhujheko		1	0.2%
Talimko Samaya Thorai Bhayako		1	0.2%
Tarkari Lagauna Apthyaro Maneko		1	0.2%
Thorai Lagaya Kole		1	0.2%
Utpadan Lina Nasakera		1	0.2%

F2_4C: Reasons for not using the knowledge

Data file: baseline_sectionf2_7

Overview

Valid: 513 Invalid:

Type: Discrete Width: 29 Range: - Format: character

Questions and instructions

LITERAL QUESTION

SECTION F7 - CUCURBITS OFFSEASON CULTIVATION

If no, could you please state reasons for not using the knowledge?

CATEGORIES

Value	Category	Cases	
		502	97.9%
Alchi Manera		1	0.2%
Bacha Sano Bhayara		1	0.2%
Bharat Ma Badi Basney Vayeko		1	0.2%
India Ma Kamauna Gayeko Le		1	0.2%
Kiner Khane Ramro Lageko Le		1	0.2%
Phursad Nabhayako		1	0.2%
Phursad Nabhayer		1	0.2%

Sichahi Ko Ahhvab		1	0.2%
Sichai Shrot Ko Abhab Bhayako		1	0.2%
Sichaiko Abab Bhayeko		1	0.2%
Talim Ramrari Nabujhekole		1	0.2%

F2_5: What are the major nutritions obtained from cucumber, bittergourd, pumpkin, squ

Data file: baseline_sectionf2_7

Overview

Valid: 254 Invalid: 259 Minimum: 1 Maximum: 5
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F7 - CUCURBITS OFFSEASON CULTIVATION

What are the major nutritions obtained from cucumber, bittergourd, pumpkin, squash and gourd?

CATEGORIES

Value	Category	Cases	
1	Vitamin A	90	17.5%
2	Iron	14	2.7%
3	Both (1) and (2)	52	10.1%
4	None of the above	1	0.2%
5	Don't know	97	18.9%
Sysmiss		259	

F2_6: How many grams of seed do you need for per katha for cucumber, squash, pumpkin a

Data file: baseline_sectionf2_7

Overview

Valid: 254 Invalid: 259 Minimum: 1 Maximum: 4
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F7 - CUCURBITS OFFSEASON CULTIVATION

How many grams of seed do you need for per katha for cucumber, squash, pumpkin and bottle gourd?

CATEGORIES

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

1	100 grams	48	9.4%
2	75 grams	32	6.2%
3	50 grams	67	13.1%
4	Don't know	107	20.9%
Sysmiss		259	

F2_7A: While sowing, use seeds per hole

Data file: baseline_sectionf2_7

Overview

Valid: 255 Invalid: 258 Minimum: 0 Maximum: 2
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F7 - CUCURBITS OFFSEASON CULTIVATION

While sowing, one must use two seeds per hole

CATEGORIES

Value	Category	Cases	
0	False	53	10.3%
1	True	196	38.2%
2	Don't know	6	1.2%
Sysmiss		258	

F2_8A: Best season for cucurbits production in terms of environment

Data file: baseline_sectionf2_7

Overview

Valid: 513 Invalid: Minimum: 1 Maximum: 4
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F7 - CUCURBITS OFFSEASON CULTIVATION

Which season is the best for cucurbits production in terms of environment?

CATEGORIES

Value	Category	Cases	
1	Winter	103	20.1%

2	Summer	269	52.4%
3	Rainy	119	23.2%
4	Don't know	22	4.3%

F2_9A: Appropriate types of soil is for cucurbits production

Data file: baseline_sectionf2_7

Overview

Valid: 513 Invalid: Minimum: 1 Maximum: 5
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F7 - CUCURBITS OFFSEASON CULTIVATION

What kind of soil is appropriate for cucurbits production?

CATEGORIES

Value	Category	Cases	
1	Alluvial soil	69	13.5%
2	Sandy soil	68	13.3%
3	Balaute domat or Pango domat	299	58.3%
4	None of the above	2	0.4%
5	Don't know	75	14.6%

F2_9B: Appropriate types of soil is for cucurbits production

Data file: baseline_sectionf2_7

Overview

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

Questions and instructions

LITERAL QUESTION

SECTION F7 - CUCURBITS OFFSEASON CULTIVATION

What kind of soil is appropriate for cucurbits production?

CATEGORIES

Value	Category	Cases	
1	Alluvial soil	0	0%
2	Sandy soil	2	0.4%

3	Balaute domat or Pango domat	0	0%
4	None of the above	0	0%
5	Don't know	0	0%
Sysmiss		511	

F2_9C: Appropriate types of soil is for cucurbits production

Data file: baseline_sectionf2_7

Overview

Valid: 1 Invalid: 512 Minimum: 3 Maximum: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 3 - 3 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F7 - CUCURBITS OFFSEASON CULTIVATION

What kind of soil is appropriate for cucurbits production?

CATEGORIES

Value	Category	Cases	
1	Alluvial soil	0	0%
2	Sandy soil	0	0%
3	Balaute domat or Pango domat	1	0.2%
4	None of the above	0	0%
5	Don't know	0	0%
Sysmiss		512	

F2_10A: Prefer seed sowing

Data file: baseline_sectionf2_7

Overview

Valid: 513 Invalid: Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F7 - CUCURBITS OFFSEASON CULTIVATION

What kind of seed sowing do you prefer?

CATEGORIES

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

1	Direct seed sowing	342	66.7%
2	Nursery raise transplant	161	31.4%
3	Don't know	10	1.9%

PARENTID: Uniqueid**Data file: baseline_sectionf2_8****Overview**

Valid: 418 Invalid: Minimum: 14 Maximum: 2509
 Type: Continuous Decimal: 0 Width: 4 Range: 14 - 2509 Format: Numeric

F2_1: Receive training on Chilies cultivation?**Data file: baseline_sectionf2_8****Overview**

Valid: 418 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F8 - CHILIES CULTIVATION

Did you receive a training on Chilies cultivation?

CATEGORIES

Value	Category	Cases	
0	No	318	76.1%
1	Yes	100	23.9%

QUESTION POST TEXT

2 - No (Skip to 88)

F2_2: Apply or practice the learnt knowledge and practices from the training**Data file: baseline_sectionf2_8****Overview**

Valid: 418 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F8 - CHILIES CULTIVATION

Did you apply or practice the learnt knowledge and practices from the training?

CATEGORIES

Value	Category	Cases	
0	No	340	81.3%

1	Yes	78	18.7%
---	-----	----	-------

QUESTION POST TEXT

2 - No (Skip to 84)

F2_3A: Types of practices apply in the field**Data file: baseline_sectionf2_8****Overview**

Valid: 418 Invalid:

Type: Continuous Width: 51 Range: - Format: character

Questions and instructions

LITERAL QUESTION

SECTION F8 - CHILIES CULTIVATION

If yes what practices did you apply in the field?

F2_3B: Types of practices apply in the field**Data file: baseline_sectionf2_8****Overview**

Valid: 418 Invalid:

Type: Discrete Width: 35 Range: - Format: character

Questions and instructions

LITERAL QUESTION

SECTION F8 - CHILIES CULTIVATION

If yes what practices did you apply in the field?

CATEGORIES

Value	Category	Cases	
		366	87.6%
1.5 chaudi 4 meter lambai ko duri		1	0.2%
1m. Dayang Banaune		1	0.2%
2 Feet Duri		1	0.2%
60 Cm Ko Duri Ma Bot Ma Laune		1	0.2%
Banayera Bot Lagaune Pani Halne		1	0.2%
Berna Lagaune Trika		1	0.2%
Berna line ma ropne		1	0.2%
Berna Umarne Tarika		1	0.2%

Bisadi		1	0.2%
Bisadiko Prayog		1	0.2%
Bot Ko Waripari Mall Ko Prayog		1	0.2%
Chaudai80cm		1	0.2%
Cm Ko Durima Lagaune		1	0.2%
Duri Ma Ropne Tarika		1	0.2%
Dyang Banaune		1	0.2%
Godmel		1	0.2%
Godmel Garne		1	0.2%
Godmel Garera		1	0.2%
Jamin Tayari		1	0.2%
Katchat Garne		1	0.2%
Khaldo Khane		1	0.2%
Khanjot Garera		1	0.2%
Lagaune Duri		2	0.5%
Line Duri		1	0.2%
Line Ma Lagauna		1	0.2%
Line Ma Lagaune		1	0.2%
Line Ma Ropne		1	0.2%
Line Ra Duri		1	0.2%
Maal Ko Prayog		1	0.2%
Maal Ra Bisadiko Prayog		1	0.2%
Mal Halne		4	1%
Mal Milayera Bot Ropne		1	0.2%
Mal Prayog Garer		1	0.2%
Malkhad Halne		1	0.2%
Malko Matra		1	0.2%
Mall Halne		1	0.2%
Naap Anusar Lagauney		1	0.2%
Rog Jharpat Sambandhi		1	0.2%
Rog Kira Sambandhi		1	0.2%
Rog Lage Pachi Uchit Bisadhi Prayog		1	0.2%
Rog Sambandhi		2	0.5%
Ropne Bidi		1	0.2%
Ropne Duri		1	0.2%
Samayema Ropne		1	0.2%
Samayma Bisadhi Pryog Garne		1	0.2%
Shichai		1	0.2%
Sifaris Jati Matra Mal Halne		1	0.2%

F2_3C: Types of practices apply in the field**Data file: baseline_sectionf2_8****Overview**

Valid: 418 Invalid:

Type: Discrete Width: 28 Range: - Format: character

Questions and instructions

LITERAL QUESTION

SECTION F8 - CHILIES CULTIVATION

If yes what practices did you apply in the field?

CATEGORIES

Value	Category	Cases	
		391	93.5%
1 2 Chamach Mal		1	0.2%
Ausadhi Charne		1	0.2%
Bisadhi Charne Tarika		1	0.2%
Bisadhi Halne		1	0.2%
Bisadi Charne		1	0.2%
Bisadi Halna		1	0.2%
Bisadi Halne		2	0.5%
Bot Ropne		1	0.2%
Dyang Banaune		1	0.2%
Godmel		1	0.2%
Kira		1	0.2%
Line Ma Ropne		1	0.2%
Maal Ra Harmone Ko Yatra		1	0.2%
Mal Banaune		1	0.2%
Mal Halne		1	0.2%
Mal Halne Takrika		1	0.2%
Mal Ko Prayog		1	0.2%
Malko Prayog		1	0.2%
Mall Ko Prayog		1	0.2%
Pani Halne		1	0.2%
Rog Kira Mal Halne		1	0.2%
Rog Kira Niyaentrana		1	0.2%
Samaye Samayema Biruwa Ropne		1	0.2%
Samayema Godmel Garne		1	0.2%

Samayema Sichai Garne		1	0.2%
Sichai Garne		1	0.2%

F2_4A: Reasons for not using the knowledge

Data file: baseline_sectionf2_8

Overview

Valid: 418 Invalid:

Type: Discrete Width: 33 Range: - Format: character

Questions and instructions

LITERAL QUESTION

SECTION F8 - CHILIES CULTIVATION

If no, could you please state reasons for not using the knowledge?

CATEGORIES

Value	Category	Cases	
		396	94.7%
Berna Uthpadan		1	0.2%
Birsiekole		1	0.2%
Ichya Lagdaina		1	0.2%
Jaagaa Navayera		1	0.2%
Jagga Najik Nabhaera		1	0.2%
Jagga Navayekole		2	0.5%
Jagga Navayera		1	0.2%
Jhyau Lagera		1	0.2%
Mann Lagera		1	0.2%
Mann Nalagera		1	0.2%
Prayapta Samaya Nabhayeko		1	0.2%
Samayale Navayera		1	0.2%
Sath Napayera		1	0.2%
Shichai Navayera		1	0.2%
Sichai Chaina		2	0.5%
Sichai Nabhaera		1	0.2%
Sichai Nabhayera		2	0.5%
Talim Pachi Season Aayeko Chaina		1	0.2%
Talim Payeko Byakti Bahira Gayeko		1	0.2%

F2_4B: Reasons for not using the knowledge**Data file: baseline_sectionf2_8****Overview**

Valid: 418 Invalid:

Type: Discrete Width: 20 Range: - Format: character

Questions and instructions

LITERAL QUESTION

SECTION F8 - CHILIES CULTIVATION

If no, could you please state reasons for not using the knowledge?

CATEGORIES

Value	Category	Cases	
		413	98.8%
Dherai Rog Lagdaina		1	0.2%
Duri Kayam		1	0.2%
Jamin Najik Navayera		1	0.2%
No Irrigation		1	0.2%
Samaya Navayera		1	0.2%

F2_4C: Reasons for not using the knowledge**Data file: baseline_sectionf2_8****Overview**

Valid: 418 Invalid:

Type: Discrete Width: 20 Range: - Format: character

Questions and instructions

LITERAL QUESTION

SECTION F8 - CHILIES CULTIVATION

If no, could you please state reasons for not using the knowledge?

CATEGORIES

Value	Category	Cases	
		416	99.5%
Dherai Mehenat Lagne		1	0.2%
Mal Khad Paryog		1	0.2%

F2_5: How can one prevent/cure chilies plants from Mozac virus?**Data file: baseline_sectionf2_8****Overview**

Valid: 100 Invalid: 318 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F8 - CHILIES CULTIVATION

How can one prevent/cure chilies plants from Mozac virus?

CATEGORIES

Value	Category	Cases	
1	Use healthy seeds	31	7.4%
2	Pluck out affected parts from the plants	16	3.8%
3	Wash hands after touching affected parts	1	0.2%
4	All of the above	10	2.4%
5	Don't know	42	10%
Sysmiss		318	

F2_6: Name of Diseases that can affect chilies**Data file: baseline_sectionf2_8****Overview**

Valid: 100 Invalid: 318 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F8 - CHILIES CULTIVATION

Name two diseases that can affect chilies:

CATEGORIES

Value	Category	Cases	
1	Anthraxnode (kotre)	26	6.2%
2	Mozac Virus	37	8.9%
3	Wilt	1	0.2%
4	Don't know	36	8.6%
Sysmiss		318	

F2_7A: Once the seedlings are ready to be transformed, the soil attached to the seedlin**Data file: baseline_sectionf2_8****Overview**

Valid: 120 Invalid: 298 Minimum: 0 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F8 - CHILIES CULTIVATION

Once the seedlings are ready to be transformed, the soil attached to the seedlings should be properly removed before transferring

CATEGORIES

Value	Category	Cases	
0	False	84	20.1%
1	True	30	7.2%
2	Don't know	6	1.4%
Sysmiss		298	

F2_8A: No of chilies are required per kattha in gram**Data file: baseline_sectionf2_8****Overview**

Valid: 415 Invalid: 3 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F8 - CHILIES CULTIVATION

How many grams of chilies are required per kattha of land?

CATEGORIES

Value	Category	Cases	
1	20 to 30 grams	114	27.3%
2	30 to 50 grams	25	6%
3	50 to 100 grams	13	3.1%
4	Don't know	263	62.9%
Sysmiss		3	

F2_8B: No of chilies are required per kattha in gram**Data file: baseline_sectionf2_8****Overview**

Valid: 1 Invalid: 417 Minimum: 2 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 2 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F8 - CHILIES CULTIVATION

How many grams of chilies are required per kattha of land?

CATEGORIES

Value	Category	Cases	
1	20 to 30 grams	0	0%
2	30 to 50 grams	1	0.2%
3	50 to 100 grams	0	0%
4	Don't know	0	0%
Sysmiss		417	

F2_9A: Name of fertilizers that can be used for production**Data file: baseline_sectionf2_8****Overview**

Valid: 418 Invalid: Minimum: 1 Maximum: 6
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 6 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F8 - CHILIES CULTIVATION

Name three fertilizers that can be used for production

CATEGORIES

Value	Category	Cases	
1	Compost	307	73.4%
2	Urea	69	16.5%
3	DAP	5	1.2%
4	Murate of Potash	5	1.2%
5	Chilaled zinc	1	0.2%

6	Don't know	31	7.4%
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F2_9B: Name of fertilizers that can be used for production

Data file: baseline_sectionf2_8

Overview

Valid: 320 Invalid: 98 Minimum: 1 Maximum: 5
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F8 - CHILIES CULTIVATION

Name three fertilizers that can be used for production

CATEGORIES

Value	Category	Cases	
1	Compost	3	0.7%
2	Urea	238	56.9%
3	DAP	62	14.8%
4	Murate of Potash	16	3.8%
5	Chilated zinc	1	0.2%
6	Don't know	0	0%
Sysmiss		98	

F2_9C: Name of fertilizers that can be used for production

Data file: baseline_sectionf2_8

Overview

Valid: 121 Invalid: 297 Minimum: 1 Maximum: 5
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F8 - CHILIES CULTIVATION

Name three fertilizers that can be used for production

CATEGORIES

Value	Category	Cases	
1	Compost	3	0.7%
2	Urea	5	1.2%

3	DAP	93	22.2%
4	Murate of Potash	16	3.8%
5	Chilated zinc	4	1%
6	Don't know	0	0%
Sysmiss		297	

F2_10A: Is Rainy season suitable for Chilies

Data file: baseline_sectionf2_8

Overview

Valid: 417 Invalid: 1 Minimum: 0 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F8 - CHILIES CULTIVATION

Chilies can be best grown in rainy season

CATEGORIES

Value	Category	Cases	
0	False	183	43.8%
1	True	188	45%
2	Don't know	46	11%
Sysmiss		1	

PARENTID: Uniqueid**Data file: baseline_sectionf2_9****Overview**

Valid: 291 Invalid: Minimum: 2 Maximum: 2509

Type: Continuous Decimal: 0 Width: 4 Range: 2 - 2509 Format: Numeric

F2_1: Receive training on Tomato cultivation**Data file: baseline_sectionf2_9****Overview**

Valid: 291 Invalid: Minimum: 0 Maximum: 1

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

Questions and instructions

LITERAL QUESTION

SECTION F9 - TOMATO CULTIVATION

Did you receive a training on Tomato cultivation?

CATEGORIES

Value	Category	Cases	
0	No	233	80.1%
1	Yes	58	19.9%

QUESTION POST TEXT

2 - No (Skip to 98)

F2_2: Apply or practice the learnt knowledge and practices from the training**Data file: baseline_sectionf2_9****Overview**

Valid: 291 Invalid: Minimum: 0 Maximum: 1

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

Questions and instructions

LITERAL QUESTION

SECTION F9 - TOMATO CULTIVATION

Did you apply or practice the learnt knowledge and practices from the training?

CATEGORIES

Value	Category	Cases	
0	No	245	84.2%

1	Yes	46	15.8%
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QUESTION POST TEXT

2 - No (Skip to 94)

F2_3A: Types of practices apply in the field**Data file: baseline_sectionf2_9****Overview**

Valid: 291 Invalid:

Type: Discrete Width: 61 Range: - Format: character

Questions and instructions

LITERAL QUESTION

SECTION F9 - TOMATO CULTIVATION

If yes what practices did you apply in the field?

CATEGORIES

Value	Category	Cases	
		245	84.2%
Berna Rakhne		1	0.3%
Berna Ropne Talim		1	0.3%
Berna Ropne Talim Linu Bhayeko		1	0.3%
Berna Ropne Talim Linu Vayeko		1	0.3%
Berna Utpadan		1	0.3%
Beu Charne Tarika		1	0.3%
Bisadiko Barema		1	0.3%
Biu Charne Tarika		2	0.7%
Biu Umarne		2	0.7%
Bot Ko Duri		1	0.3%
Botko Duri Farak		1	0.3%
Dayan Banaune		1	0.3%
Duri Ko Paryog		1	0.3%
Dyang Banauna Sike		1	0.3%
Dyang Banauney		1	0.3%
Dyang Banayara Ropne		1	0.3%
Dyang Banayera		1	0.3%
Dyang Banayera Lagaune		1	0.3%
Dyang Banera		1	0.3%
Gobar Mall		1	0.3%

Gol Bheda Ko Nursary Banaune Talim Linu Bhayeko	1	0.3%
Golbheda Berna Ko Nursary Banaune Talim Garnu Bhayeko Huncha	1	0.3%
Jamin Tayar	1	0.3%
Jamin Tayari	1	0.3%
Jhyang Banaune	1	0.3%
Kayari Sambnadhi	1	0.3%
Khaldo Khannu	1	0.3%
Lagaune Duri	1	0.3%
Lainma lagaune	1	0.3%
Line Dhekhi Line	1	0.3%
Line Line Ko Duri(bot Bot Ko Duri)ma Lagaune	1	0.3%
Line Ma Beu Ropne	1	0.3%
Maal Halne Tarika	1	0.3%
Maal Khad Dar	1	0.3%
Mal Halna	1	0.3%
Mal Ko Prayog	1	0.3%
Malko Matra Milaune	1	0.3%
Nursary Bata Biu Nikalne	1	0.3%
Nursery Byad	1	0.3%
Rog Kira Bata	1	0.3%
Rog Samvandi	1	0.3%
Sifaris Anusar Mal Halne	1	0.3%
Tamatarma Lagne Rog Kira Niyantran Samvandi Talim	1	0.3%
Teka Dine	1	0.3%

F2_3B: Types of practices apply in the field

Data file: baseline_sectionf2_9

Overview

Valid: 291 Invalid:

Type: Discrete Width: 31 Range: - Format: character

Questions and instructions

LITERAL QUESTION

SECTION F9 - TOMATO CULTIVATION

If yes what practices did you apply in the field?

CATEGORIES

Value	Category	Cases
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		260	89.3%
25 Din Ma Sarne		1	0.3%
Ani Bot Ropney		1	0.3%
Berna Lagauna		1	0.3%
Berna Ropne Sambhandha Ma		1	0.3%
Berna Sambandhi		1	0.3%
Biruwa Ropai		1	0.3%
Biu Ropne Tarika		1	0.3%
Biu Umarne		1	0.3%
Bot Ko Duri Pharak		1	0.3%
Byabasayak Golbheda Kheti		1	0.3%
Durima Lagaune Tarika		1	0.3%
Dyang Banauney		1	0.3%
Dyang Banayara		1	0.3%
Ek Bot Dekhi Arko Bot Ko Duri		1	0.3%
Gobar Maal Prayog		1	0.3%
Kira Samvandi		1	0.3%
Lagaune Duri Sambandhi		1	0.3%
Line Ko Duri		2	0.7%
Line Ma Beu Charney		1	0.3%
Linema Lagaune		1	0.3%
Mal Halne		1	0.3%
Mal Milauna		1	0.3%
Malko Prayog		1	0.3%
Rog Kira Sambandhi Jankari Dine		1	0.3%
Ropne Tarika		1	0.3%
Samayema Godmel		1	0.3%
Swastha Biu Ropne		1	0.3%
Thankre Lagaune		1	0.3%
Thapna Ko Abasekta		1	0.3%
uchit duri apanayara		1	0.3%

F2_3C: Types of practices apply in the field

Data file: baseline_sectionf2_9

Overview

Valid: 291 Invalid:

Type: Discrete Width: 28 Range: - Format: character

Questions and instructions

LITERAL QUESTION

SECTION F9 - TOMATO CULTIVATION

If yes what practices did you apply in the field?

CATEGORIES

Value	Category	Cases	
		277	95.2%
Bemausami Golbheda Kheti		1	0.3%
Bisadhi Halne Tarika		1	0.3%
Bot Ko Duri 2.5 Feet		1	0.3%
Bot Ropera Thakra Banaunu		1	0.3%
Katchat Garne		1	0.3%
Lain Mal Lagauna		1	0.3%
Maal Khad Bhalne Tarika		1	0.3%
Maalkhad Ko Sahi Prayog		1	0.3%
Malkhad Sambandhi Ropne Duri		1	0.3%
Mall Ko Prayog Garne		1	0.3%
Thako dina		1	0.3%
Thakra Banauney		1	0.3%
Unnath Jat Ko Bare Ma		1	0.3%
Upayukta Jat Ko Bali Lagaune		1	0.3%

F2_4A: Reasons for not using the knowledge

Data file: baseline_sectionf2_9

Overview

Valid: 291 Invalid:

Type: Discrete Width: 20 Range: - Format: character

Questions and instructions

LITERAL QUESTION

SECTION F9 - TOMATO CULTIVATION

If no, could you please state reasons for not using the knowledge?

CATEGORIES

Value	Category	Cases	
		279	95.9%
Dherai Mehenat Lagne		1	0.3%

Jamin Khali Huncha		1	0.3%
Jhanjat Vayera		1	0.3%
Samaya Namilera		1	0.3%
Shichai Navayera		1	0.3%
Sichai Chaina		4	1.4%
Sichai Nabhayera		1	0.3%
Sichai Navayera		1	0.3%
Sip Ko Abhab		1	0.3%

F2_4B: Reasons for not using the knowledge

Data file: baseline_sectionf2_9

Overview

Valid: 291 Invalid:

Type: Discrete Width: 20 Range: - Format: character

Questions and instructions

LITERAL QUESTION

SECTION F9 - TOMATO CULTIVATION

If no, could you please state reasons for not using the knowledge?

CATEGORIES

Value	Category	Cases	
		286	98.3%
Jamin Navayera		1	0.3%
Kira Lagne		1	0.3%
Samaya Bhaena		1	0.3%
Talim Diyeko Birsera		1	0.3%
Tusaro Parcha		1	0.3%

F2_4C: Reasons for not using the knowledge

Data file: baseline_sectionf2_9

Overview

Valid: 291 Invalid:

Type: Discrete Width: 17 Range: - Format: character

Questions and instructions

LITERAL QUESTION

SECTION F9 - TOMATO CULTIVATION

If no, could you please state reasons for not using the knowledge?

CATEGORIES

Value	Category	Cases	
		289	99.3%
Kaam Jagga Vayera		1	0.3%
Kira Lagxa		1	0.3%

F2_5: Lahi sucks onto leaves and soft stems of the tomato plant.

Data file: baseline_sectionf2_9

Overview

Valid: 58 Invalid: 233 Minimum: 0 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F9 - TOMATO CULTIVATION

Lahi sucks onto leaves and soft stems of the tomato plant.

CATEGORIES

Value	Category	Cases	
0	False	2	0.7%
1	True	44	15.1%
2	Don't know	12	4.1%
Sysmiss		233	

F2_6: Tomato gawaro eats the surface of tomatoes.

Data file: baseline_sectionf2_9

Overview

Valid: 58 Invalid: 233 Minimum: 0 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F9 - TOMATO CULTIVATION

Tomato gawaro eats the surface of tomatoes.

CATEGORIES

Value	Category	Cases	
0	False	23	7.9%
1	True	27	9.3%
2	Don't know	8	2.7%
Sysmiss		233	

F2_7A: For one ropani of land, 10 gram seed is required.

Data file: baseline_sectionf2_9

Overview

Valid: 58 Invalid: 233 Minimum: 0 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F9 - TOMATO CULTIVATION

For one ropani of land, 10 gram seed is required.

CATEGORIES

Value	Category	Cases	
0	False	6	2.1%
1	True	35	12%
2	Don't know	17	5.8%
Sysmiss		233	

F2_8A: Varieties of tomatoes that can be grown in Nepal region

Data file: baseline_sectionf2_9

Overview

Valid: 291 Invalid: Minimum: 1 Maximum: 7
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 7 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F9 - TOMATO CULTIVATION

Name three varieties of tomatoes that can be grown in Nepal region

CATEGORIES

Value	Category	Cases	
1	Manisha	100	34.4%

2	Ankush	3	1%
3	Suraksha	0	0%
4	Indom 9502/9808	9	3.1%
5	Himsohana	1	0.3%
6	Siris	1	0.3%
7	Don't know	177	60.8%

F2_8B: Varieties of tomatoes that can be grown in Nepal region

Data file: baseline_sectionf2_9

Overview

Valid: 70 Invalid: 221 Minimum: 1 Maximum: 7
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 7 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F9 - TOMATO CULTIVATION

Name three varieties of tomatoes that can be grown in Nepal region

CATEGORIES

Value	Category	Cases	
1	Manisha	5	1.7%
2	Ankush	12	4.1%
3	Suraksha	6	2.1%
4	Indom 9502/9808	43	14.8%
5	Himsohana	1	0.3%
6	Siris	1	0.3%
7	Don't know	2	0.7%
Sysmiss		221	

F2_8C: Varieties of tomatoes that can be grown in Nepal region

Data file: baseline_sectionf2_9

Overview

Valid: 30 Invalid: 261 Minimum: 2 Maximum: 6
 Type: Discrete Decimal: 0 Width: 1 Range: 2 - 6 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F9 - TOMATO CULTIVATION

Name three varieties of tomatoes that can be grown in Nepal region

CATEGORIES

Value	Category	Cases	
1	Manisha	0	0%
2	Ankush	2	0.7%
3	Suraksha	5	1.7%
4	Indom 9502/9808	5	1.7%
5	Himsohana	14	4.8%
6	Siris	4	1.4%
7	Don't know	0	0%
Sysmiss		261	

F2_9A: Name common diseases that affect tomato plants

Data file: baseline_sectionf2_9

Overview

Valid: 291 Invalid: Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F9 - TOMATO CULTIVATION

Name two common diseases that affect tomato plants

CATEGORIES

Value	Category	Cases	
1	Root rotting disease	43	14.8%
2	Dhadhuwa rog	144	49.5%
3	Oilaune rog	12	4.1%
4	Mozac virus	15	5.2%
5	Don't know	77	26.5%

F2_9B: Name common diseases that affect tomato plants

Data file: baseline_sectionf2_9

Overview

Valid: 116 Invalid: 175 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F9 - TOMATO CULTIVATION

Name two common diseases that affect tomato plants

CATEGORIES

Value	Category	Cases	
1	Root rotting disease	4	1.4%
2	Dhadhuwa rog	34	11.7%
3	Oilaune rog	23	7.9%
4	Mozac virus	55	18.9%
5	Don't know	0	0%
Sysmiss		175	

F2_9C: Name common diseases that affect tomato plants

Data file: baseline_sectionf2_9

Overview

Valid: 10 Invalid: 281 Minimum: 3 Maximum: 4
 Type: Discrete Decimal: 0 Width: 1 Range: 3 - 4 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F9 - TOMATO CULTIVATION

Name two common diseases that affect tomato plants

CATEGORIES

Value	Category	Cases	
1	Root rotting disease	0	0%
2	Dhadhuwa rog	0	0%
3	Oilaune rog	5	1.7%
4	Mozac virus	5	1.7%
5	Don't know	0	0%
Sysmiss		281	

F2_10A: Name fertilizers used in tomato cultivation

Data file: baseline_sectionf2_9

Overview

Valid: 291 Invalid: Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F9 - TOMATO CULTIVATION

Name three fertilizers used in tomato cultivation

CATEGORIES

Value	Category	Cases	
1	Compost	233	80.1%
2	Urea	40	13.7%
3	DAP	1	0.3%
4	Murate of Potash	0	0%
5	Don't know	17	5.8%

F2_10B: Name fertilizers used in tomato cultivation

Data file: baseline_sectionf2_9

Overview

Valid: 221 Invalid: 70 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F9 - TOMATO CULTIVATION

Name three fertilizers used in tomato cultivation

CATEGORIES

Value	Category	Cases	
1	Compost	2	0.7%
2	Urea	177	60.8%
3	DAP	38	13.1%
4	Murate of Potash	4	1.4%
5	Don't know	0	0%
Sysmiss		70	

F2_10C: Name fertilizers used in tomato cultivation**Data file: baseline_sectionf2_9****Overview**

Valid: 192 Invalid: 99 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F9 - TOMATO CULTIVATION

Name three fertilizers used in tomato cultivation

CATEGORIES

Value	Category	Cases	
1	Compost	4	1.4%
2	Urea	5	1.7%
3	DAP	155	53.3%
4	Murate of Potash	28	9.6%
5	Don't know	0	0%
Sysmiss		99	

PARENTID: Uniqueid**Data file: baseline_sectionf2_10****Overview**

Valid: 274 Invalid: Minimum: 2 Maximum: 2493
 Type: Continuous Decimal: 0 Width: 4 Range: 2 - 2493 Format: Numeric

F2_1: Receive training on Okra cultivation**Data file: baseline_sectionf2_10****Overview**

Valid: 274 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F10 - OKRA (LADY'S FINGER) CULTIVATION

Did you receive a training on Okra cultivation?

CATEGORIES

Value	Category	Cases	
0	No	224	81.8%
1	Yes	50	18.2%

QUESTION POST TEXT

2 - No (Skip to 108)

F2_2: Apply or practice the learnt knowledge and practices from the training**Data file: baseline_sectionf2_10****Overview**

Valid: 274 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F10 - OKRA (LADY'S FINGER) CULTIVATION

Did you apply or practice the learnt knowledge and practices from the training?

CATEGORIES

Value	Category	Cases	
0	No	236	86.1%

1	Yes	38	13.9%
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QUESTION POST TEXT

2 - No (Skip to 104)

F2_3A: Types of practices apply in the field**Data file: baseline_sectionf2_10****Overview**

Valid: 274 Invalid:

Type: Discrete Width: 35 Range: - Format: character

Questions and instructions

LITERAL QUESTION

SECTION F10 - OKRA (LADY'S FINGER) CULTIVATION

If yes what practices did you apply in the field?

CATEGORIES

Value	Category	Cases	
		236	86.1%
60 Cm Durima Rakhne		1	0.4%
Berna Ropne Talim Garnu Vayeko		1	0.4%
Berna Ropne Talim Linu Vayeko Thiyo		1	0.4%
Bhindi Line Ma Lagaune		1	0.4%
Bhindi Ropna Lai		1	0.4%
Bot Botko Duri		1	0.4%
Byad Rakhne		2	0.7%
Jamin Tayar Parne		1	0.4%
Khanjot		1	0.4%
Lagauna Sikauna Vayo		1	0.4%
Lagauna Sikaunu Vayo		1	0.4%
Lagauna Sikaunuvayo		1	0.4%
Lagaune Duri		3	1.1%
Lagaune Tarika		1	0.4%
Line Anusar Duri		1	0.4%
Line Anusar Lagaune		1	0.4%
Line Lineko Duri		1	0.4%
Line Ma Ropne		1	0.4%
Linema Biu Chharne		1	0.4%
Maal Halna Sikaunuvayo		1	0.4%

Maalko Prayog		1	0.4%
Nursaru Byad		1	0.4%
Nursary Bayad Lagaune Duri		1	0.4%
Nursary Byad		2	0.7%
Nursery Byad		1	0.4%
Paani Halera		1	0.4%
Pani Charne		1	0.4%
Rog Kira Samvandi		2	0.7%
Rog Niyantran		1	0.4%
Rotna Sike		1	0.4%
Sichai		1	0.4%
Unnat Beu		1	0.4%
Zameen Samyune		1	0.4%

F2_3B: Types of practices apply in the field

Data file: baseline_sectionf2_10

Overview

Valid: 274 Invalid:

Type: Discrete Width: 36 Range: - Format: character

Questions and instructions

LITERAL QUESTION

SECTION F10 - OKRA (LADY'S FINGER) CULTIVATION

If yes what practices did you apply in the field?

CATEGORIES

Value	Category	Cases	
		240	87.6%
Biruwa Lai Ropne		1	0.4%
Bisadi Charne Sikyo		1	0.4%
Biu		1	0.4%
Biu Chharera		1	0.4%
Biu Ramro Lagaune		1	0.4%
Biu Ropna		1	0.4%
Byad Tayari		1	0.4%
Duri Milayera Lagaune		1	0.4%
ek thauma deu wota beu prayog garney		1	0.4%
Ek Thagma Dui Wata Biu Ropne		1	0.4%

Gunastariya Biu Lagaune		1	0.4%
Jamin Tayar		1	0.4%
Jaminko Chanaut		1	0.4%
Lagauna Sikaunu Vayo		1	0.4%
Lagaune Duri		5	1.8%
Linebata Lagaune		1	0.4%
Maal Halna		1	0.4%
Maal Halna Sikauna Vayo		1	0.4%
Maal Nisadi Halna		1	0.4%
Maalko Prayog		3	1.1%
Mahal Ko Paryog		1	0.4%
Mal Ko Matra		1	0.4%
Mal Ko Prayog		1	0.4%
Rog Kira Niyantran		1	0.4%
Rog Kira Niyantran Garne		1	0.4%
Rog Kira Samvandi		1	0.4%
Sichai Garne		1	0.4%
Sifaris Gare Anusar Mal Halne		1	0.4%

F2_3C: Types of practices apply in the field

Data file: baseline_sectionf2_10

Overview

Valid: 274 Invalid:

Type: Discrete Width: 40 Range: - Format: character

Questions and instructions

LITERAL QUESTION

SECTION F10 - OKRA (LADY'S FINGER) CULTIVATION

If yes what practices did you apply in the field?

CATEGORIES

Value	Category	Cases	
		254	92.7%
Bisadh Ko Paryg		1	0.4%
Bishadi		1	0.4%
Compost Maal		1	0.4%
Compost Mal		1	0.4%
Damn Banaune		1	0.4%

Lagaune Duri		1	0.4%
Lagaune Puri		1	0.4%
Maal Halna		1	0.4%
Maal Halna Sikaunu Vayo		1	0.4%
Mal		1	0.4%
Mal Ko Prayog		2	0.7%
Mal Prayog Gareko 5 6 Din Mai Biu Rakhne		1	0.4%
Nursery Byad		2	0.7%
Pani Charne		1	0.4%
Rog Kira Jharpat Samvandi Batauna Vayo		1	0.4%
Rog Kira Ko Barema Bataunu Vayo		1	0.4%
Rog Kira Samvanda		1	0.4%
Sichai Samvandi		1	0.4%

F2_4A: Reasons for not using the knowledge

Data file: baseline_sectionf2_10

Overview

Valid: 274 Invalid:

Type: Discrete Width: 35 Range: - Format: character

Questions and instructions

LITERAL QUESTION

SECTION F10 - OKRA (LADY'S FINGER) CULTIVATION

If no, could you please state reasons for not using the knowledge?

CATEGORIES

Value	Category	Cases	
		262	95.6%
Bebasaek Talim		1	0.4%
Jaagaa Ko Abhab		1	0.4%
Jagga Navayekole		1	0.4%
Jamin Navayeko Le		1	0.4%
Jhanjhantilo Bhayara		1	0.4%
Kheti Nagareko		1	0.4%
Phursad Navayera		1	0.4%
Samagri Nabhayeko		1	0.4%
Samaya Ra Mauka Payena		1	0.4%
Sichai Ko Abhav		1	0.4%

Talim Sikiyeko Lagauda Jhyau Lagcha		1	0.4%
Thala Bauanune		1	0.4%

F2_4B: Reasons for not using the knowledge

Data file: baseline_sectionf2_10

Overview

Valid: 274 Invalid:

Type: Discrete Width: 25 Range: - Format: character

Questions and instructions

LITERAL QUESTION

SECTION F10 - OKRA (LADY'S FINGER) CULTIVATION

If no, could you please state reasons for not using the knowledge?

CATEGORIES

Value	Category	Cases	
		268	97.8%
Aarko Kamma Lagaunu Paryo		1	0.4%
Afnai Tarika Thik Lagcha		1	0.4%
Afno Jamin Kum Cha		1	0.4%
Biu Nabhayeko		1	0.4%
Dyang Banauney		1	0.4%
Tarika Najanera		1	0.4%

F2_4C: Reasons for not using the knowledge

Data file: baseline_sectionf2_10

Overview

Valid: 274 Invalid:

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

Questions and instructions

LITERAL QUESTION

SECTION F10 - OKRA (LADY'S FINGER) CULTIVATION

If no, could you please state reasons for not using the knowledge?

CATEGORIES

Value	Category	Cases	
		273	99.6%

Majdurima Jaana		1	0.4%
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F2_5: Cure okra plant from yellow mosaic vein virus

Data file: baseline_sectionf2_10

Overview

Valid: 50 Invalid: 224 Minimum: 1 Maximum: 5
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F10 - OKRA (LADY'S FINGER) CULTIVATION

How can we cure okra plant from yellow mosaic vein virus?

CATEGORIES

Value	Category	Cases	
1	Uproot diseased plants and burn them.	28	10.2%
2	Plant disease resistant varieties	3	1.1%
3	Spray Rogar by mixing 2 ml per liter of water	5	1.8%
4	All of the above	2	0.7%
5	Don't know	12	4.4%
Sysmiss		224	

F2_6: Name three fertilizers used for okra cultivation

Data file: baseline_sectionf2_10

Overview

Valid: 50 Invalid: 224 Minimum: 1 Maximum: 5
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F10 - OKRA (LADY'S FINGER) CULTIVATION

Name three fertilizers used for okra cultivation

CATEGORIES

Value	Category	Cases	
1	Compost/Cowdung	41	15%
2	Nitrogen	4	1.5%
3	Phosphorus	0	0%

4	Potash	3	1.1%
5	Don't know	2	0.7%
Sysmiss		224	

F2_7A: Ganwaro penetrates the okra plant through its stem and sucks the juice out of th

Data file: baseline_sectionf2_10

Overview

Valid: 50 Invalid: 224 Minimum: 0 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F10 - OKRA (LADY'S FINGER) CULTIVATION

Ganwaro penetrates the okra plant through its stem and sucks the juice out of the plant so that the plant dies

CATEGORIES

Value	Category	Cases	
0	False	11	4%
1	True	30	10.9%
2	Don't know	9	3.3%
Sysmiss		224	

F2_8A: Okra seeds should be put in water 24 hours prior to sowing

Data file: baseline_sectionf2_10

Overview

Valid: 253 Invalid: 21 Minimum: 0 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F10 - OKRA (LADY'S FINGER) CULTIVATION

Okra seeds should be put in water 24 hours prior to sowing.

CATEGORIES

Value	Category	Cases	
0	False	18	6.6%
1	True	219	79.9%
2	Don't know	16	5.8%

Sysmiss		21	
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F2_9A: Quantity of seed needed for one kattha of land

Data file: baseline_sectionf2_10

Overview

Valid: 273 Invalid: 1 Minimum: 1 Maximum: 5
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F10 - OKRA (LADY'S FINGER) CULTIVATION

State the quantity of seed needed for one kattha of land.

CATEGORIES

Value	Category	Cases	
1	200 to 300 gram	51	18.6%
2	300 to 400 gram	12	4.4%
3	400 to 500 gram	21	7.7%
4	500 to 600 gram	10	3.6%
5	Don't know	179	65.3%
Sysmiss		1	

F2_10A: Varieties of okra

Data file: baseline_sectionf2_10

Overview

Valid: 274 Invalid: Minimum: 1 Maximum: 7
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 7 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F10 - OKRA (LADY'S FINGER) CULTIVATION

Name three varieties of okra:

CATEGORIES

Value	Category	Cases	
1	Pusa sawani	12	4.4%
2	Parmani Kranti	1	0.4%
3	Punjab Padmani	2	0.7%

4	Parvati	5	1.8%
5	Ako Anamika	8	2.9%
6	Sagun	0	0%
7	Don't know	246	89.8%

F2_10B: Varieties of okra

Data file: baseline_sectionf2_10

Overview

Valid: 12 Invalid: 262 Minimum: 1 Maximum: 5
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F10 - OKRA (LADY'S FINGER) CULTIVATION

Name three varieties of okra:

CATEGORIES

Value	Category	Cases	
1	Pusa sawani	2	0.7%
2	Parmani Kranti	2	0.7%
3	Punjab Padmani	1	0.4%
4	Parvati	4	1.5%
5	Ako Anamika	3	1.1%
6	Sagun	0	0%
7	Don't know	0	0%
Sysmiss		262	

F2_10C: Varieties of okra

Data file: baseline_sectionf2_10

Overview

Valid: 8 Invalid: 266 Minimum: 3 Maximum: 7
Type: Discrete Decimal: 0 Width: 1 Range: 3 - 7 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F10 - OKRA (LADY'S FINGER) CULTIVATION

Name three varieties of okra:

CATEGORIES

Value	Category	Cases	
1	Pusa sawani	0	0%
2	Parmani Kranti	0	0%
3	Punjab Padmani	2	0.7%
4	Parvati	2	0.7%
5	Ako Anamika	2	0.7%
6	Sagun	1	0.4%
7	Don't know	1	0.4%
Sysmiss		266	

PARENTID: Uniqueid**Data file: baseline_sectionf2_11****Overview**

Valid: 335 Invalid: Minimum: 68 Maximum: 2483
 Type: Continuous Decimal: 0 Width: 4 Range: 68 - 2483 Format: Numeric

F2_1: Receive training on Paddy Selection and Treatment**Data file: baseline_sectionf2_11****Overview**

Valid: 335 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F11 - PADDY SEED SELECTION AND TREATMENT

Did you receive a training on Paddy Selection and Treatment?

CATEGORIES

Value	Category	Cases	
0	No	274	81.8%
1	Yes	61	18.2%

QUESTION POST TEXT

2 - No (Skip to 116)

F2_2: Apply or practice the learnt knowledge and practices from the training**Data file: baseline_sectionf2_11****Overview**

Valid: 335 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F11 - PADDY SEED SELECTION AND TREATMENT

Did you apply or practice the learnt knowledge and practices from the training?

CATEGORIES

Value	Category	Cases	
0	No	285	85.1%

1	Yes	50	14.9%
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QUESTION POST TEXT

2 - No (Skip to 114)

F2_3A: Types of practices apply in the field**Data file: baseline_sectionf2_11****Overview**

Valid: 335 Invalid:

Type: Discrete Width: 39 Range: - Format: character

Questions and instructions

LITERAL QUESTION

SECTION F11 - PADDY SEED SELECTION AND TREATMENT

If yes what practices did you apply in the field?

CATEGORIES

Value	Category	Cases	
		285	85.1%
Berna Utpadan		1	0.3%
Beu Chanout Gari Upachar Garyo		1	0.3%
Beu Charne		1	0.3%
Beu Charney Bidi		1	0.3%
Beu Ko Upachar Garna Janyo		1	0.3%
Beu Ropera		1	0.3%
Bidko Safa Chamkilo		1	0.3%
Biiu Charne		1	0.3%
Bisadi Charna		1	0.3%
Bisadi Rakhne Tarika		1	0.3%
Biu Charne Tarika		2	0.6%
Biu Upachar		1	0.3%
Biu Utpadan		1	0.3%
Biuko Lagi Rakhne Dhan Ramrari Sukayeko		1	0.3%
Byad Rakhna		1	0.3%
Byad Ramro Banaune		1	0.3%
Dana Chhanaut Gareka Chhau		1	0.3%
Dhan Kelayera Biuko Lagi Rakhne		1	0.3%
Dhan Kheti		1	0.3%
Dhan Ko Berna Ropne		5	1.5%

Dhan Ko Ramro Beu Chanot Garne		1	0.3%
Dhanko Berna Ropne Talim		1	0.3%
Dhanko Beu Charne		1	0.3%
Dhanko Brij Briddhi		2	0.6%
Dhanko Byad Ropne		1	0.3%
Jamin Tayar Ropri		1	0.3%
Jhar Nikalne		1	0.3%
Jharpat Ukhalaria Ropney		1	0.3%
Lagane Duri		1	0.3%
Line Dekhi Line Duri		2	0.6%
Linema Lagaune		1	0.3%
Mal Halna		2	0.6%
Mal Ko Prayog		1	0.3%
Malko Prayog		1	0.3%
Noon Pani Ma		1	0.3%
Nursary Biyad		1	0.3%
Rog Ra Upachar		1	0.3%
Samayema Mal Ra Sichai Diye		1	0.3%
Tukriyeko Biu Namisaune		1	0.3%
Tukriyeko dhan biuko lagi rakhne		1	0.3%
Unnat Beu Chanaut		1	0.3%
Unnat Biu		1	0.3%

F2_3B: Types of practices apply in the field

Data file: baseline_sectionf2_11

Overview

Valid: 335 Invalid:

Type: Discrete Width: 33 Range: - Format: character

Questions and instructions

LITERAL QUESTION

SECTION F11 - PADDY SEED SELECTION AND TREATMENT

If yes what practices did you apply in the field?

CATEGORIES

Value	Category	Cases	
		299	89.3%
1 katha ko lagi 1.5 biu charne		1	0.3%

Aadhunik Tarikabata Biu Xarne		1	0.3%
Anya Jaatko Dhan Namisaune		1	0.3%
Aru Jaatko Dhan Namisaune		2	0.6%
Beu Bhandaran		1	0.3%
Bisadi Prayog		2	0.6%
Biu Bhijaune		1	0.3%
Biu Chanot Garna		1	0.3%
Biu Safasughar Garne		1	0.3%
Dhabnma Anyajatiko Dhan Namisaune		1	0.3%
Greding Gareka Chhau		1	0.3%
Kira Nalageko Beu Chanaut Garne		1	0.3%
Lagane Duri		1	0.3%
Lagaune Duri		1	0.3%
Line Ko Duri		1	0.3%
Line Ma Dhan Ropne		1	0.3%
Maal Khad		1	0.3%
Maalko Matra		1	0.3%
Mal Khadya		1	0.3%
Mal Ko Prayog		2	0.6%
Malko Prayog		1	0.3%
Paani Halera		1	0.3%
Rog Tatha Upachar		1	0.3%
Ropne Bidhi		1	0.3%
Ropne Tarika		3	0.9%
Ropney Tarika		1	0.3%
Sadharan Tarika		2	0.6%
Talim Dinu Bhayeko		1	0.3%
Talim Linu Bhayeko		1	0.3%
Umer Shakti Bhayeko		1	0.3%

F2_3C: Types of practices apply in the field

Data file: baseline_sectionf2_11

Overview

Valid: 335 Invalid:

Type: Discrete Width: 39 Range: - Format: character

Questions and instructions

LITERAL QUESTION

SECTION F11 - PADDY SEED SELECTION AND TREATMENT

If yes what practices did you apply in the field?

CATEGORIES

Value	Category	Cases	
		319	95.2%
Bayad Tarayari		1	0.3%
Bisadiko Prayog		1	0.3%
Bishasi Prayog		1	0.3%
Biu Bhandaran Garna		1	0.3%
Dhungataya Mato Namisaune		1	0.3%
Gunastar Biu Ko Chanot		1	0.3%
Lagane Duri		1	0.3%
Mal Kati Rakhney		1	0.3%
Malko Prayog		2	0.6%
Nursery Byad		1	0.3%
Parra Beu Chadne		1	0.3%
Rasayanik Maalko Upayukta Prayog		1	0.3%
Samayama Sichai		1	0.3%
Tukriyeko Dhan Biu Ko Lagi Narakhne		1	0.3%
Tukriyeko Dhan Cha Vane Teslai Narakhne		1	0.3%

F2_4A: Reasons for not using the knowledge

Data file: baseline_sectionf2_11

Overview

Valid: 335 Invalid:

Type: Discrete Width: 40 Range: - Format: character

Questions and instructions

LITERAL QUESTION

SECTION F11 - PADDY SEED SELECTION AND TREATMENT

If no, could you please state reasons for not using the knowledge?

CATEGORIES

Value	Category	Cases	
		324	96.7%
Aafnai Tarikale Lagaune		1	0.3%
Aaru Jat Ko Beu Namisauney		1	0.3%
Dhanko Chanaut Gareko		1	0.3%

Jhanjhatilo Vayeko		1	0.3%
Maan Nalagera		1	0.3%
Samaya Napugera		1	0.3%
Samaye Thiyena		1	0.3%
Talim Ma Sikayekokura Haru Birsrera		1	0.3%
Talim Pachi Dhan Ko Season Aayeko Chaina		3	0.9%

F2_4B: Reasons for not using the knowledge

Data file: baseline_sectionf2_11

Overview

Valid: 335 Invalid:

Type: Discrete Width: 25 Range: - Format: character

Questions and instructions

LITERAL QUESTION

SECTION F11 - PADDY SEED SELECTION AND TREATMENT

If no, could you please state reasons for not using the knowledge?

CATEGORIES

Value	Category	Cases	
		330	98.5%
Arujaatko Dhan Namisiyeko		1	0.3%
Dherai Jhanjat Lageko		1	0.3%
Jhyau Layera		1	0.3%
Mann Nalagera		1	0.3%
Posilo Dhan Ko Chanot		1	0.3%

F2_4C: Reasons for not using the knowledge

Data file: baseline_sectionf2_11

Overview

Valid: 335 Invalid:

Type: Discrete Width: 42 Range: - Format: character

Questions and instructions

LITERAL QUESTION

SECTION F11 - PADDY SEED SELECTION AND TREATMENT

If no, could you please state reasons for not using the knowledge?

CATEGORIES

Value	Category	Cases	
		333	99.4%
Tukraeko Dhan Beuko Prayog Garney		1	0.3%
Tukriyeko Dhan Biuko Rupma Prayog Navayeko		1	0.3%

F2_5: What are the two methods to treat seeds for good quality?

Data file: baseline_sectionf2_11

Overview

Valid: 61 Invalid: 274 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F11 - PADDY SEED SELECTION AND TREATMENT

What are the two methods to treat seeds for good quality?

CATEGORIES

Value	Category	Cases	
1	Treat the seeds in salt and water.	32	9.6%
2	Treat the seeds with chemicals to kill any bacteria or diseases.	9	2.7%
3	Don't know	20	6%
Sysmiss		274	

F2_6: State two physical attributes of good paddy/rice seed

Data file: baseline_sectionf2_11

Overview

Valid: 327 Invalid: 8 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F11 - PADDY SEED SELECTION AND TREATMENT

State two physical attributes of good paddy/rice seed

CATEGORIES

Value	Category	Cases	
1	Seeds that did not have any broken or damaged seed mixed in it.	239	71.3%

2	Seeds that do not have any leaves or seeds of other plants mixed in it.	34	10.1%
3	Seeds that do not any small stones, soil, leaves, stem, etc. not mixed	4	1.2%
4	Don't know	50	14.9%
Sysmiss		8	

F2_7A: Seeds that have been selected can be stored anywhere in open or closed space

Data file: baseline_sectionf2_11

Overview

Valid: 333 Invalid: 2 Minimum: 0 Maximum: 2
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F11 - PADDY SEED SELECTION AND TREATMENT

Seeds that have been selected can be stored anywhere in open or closed space

CATEGORIES

Value	Category	Cases	
0	False	273	81.5%
1	True	25	7.5%
2	Don't know	35	10.4%
Sysmiss		2	

F2_8A: Seeds that are moist are good quality seeds

Data file: baseline_sectionf2_11

Overview

Valid: 335 Invalid: Minimum: 0 Maximum: 2
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F11 - PADDY SEED SELECTION AND TREATMENT

Seeds that are moist are good quality seeds

CATEGORIES

Value	Category	Cases	
0	False	257	76.7%
1	True	64	19.1%

2	Don't know	14	4.2%
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PARENTID: Uniqueid**Data file: baseline_sectionf2_12****Overview**

Valid: 934 Invalid: Minimum: 1 Maximum: 2510

Type: Continuous Decimal: 0 Width: 4 Range: 1 - 2510 Format: Numeric

F2_1: Receive training on Paddy Bed Preparation**Data file: baseline_sectionf2_12****Overview**

Valid: 934 Invalid: Minimum: 0 Maximum: 1

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

Questions and instructions

LITERAL QUESTION

SECTION F12 - PADDY BED PREPARATION

Did you receive a training on Paddy Bed Preparation?

CATEGORIES

Value	Category	Cases	
0	No	853	91.3%
1	Yes	81	8.7%

QUESTION POST TEXT

2 - No (Skip to 124)

F2_2: Apply or practice the learnt knowledge and practices from the training**Data file: baseline_sectionf2_12****Overview**

Valid: 934 Invalid: Minimum: 0 Maximum: 1

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

Questions and instructions

LITERAL QUESTION

SECTION F12 - PADDY BED PREPARATION

Did you apply or practice the learnt knowledge and practices from the training?

CATEGORIES

Value	Category	Cases	
0	No	878	94%

1	Yes	56	6%
---	-----	----	----

QUESTION POST TEXT

2 - No (Skip to 122)

F2_3A: Types of practices apply in the field**Data file: baseline_sectionf2_12****Overview**

Valid: 934 Invalid:

Type: Continuous Width: 39 Range: - Format: character

Questions and instructions

LITERAL QUESTION

SECTION F12 - PADDY BED PREPARATION

If yes what practices did you apply in the field?

F2_3B: Types of practices apply in the field**Data file: baseline_sectionf2_12****Overview**

Valid: 934 Invalid:

Type: Discrete Width: 29 Range: - Format: character

Questions and instructions

LITERAL QUESTION

SECTION F12 - PADDY BED PREPARATION

If yes what practices did you apply in the field?

CATEGORIES

Value	Category	Cases	
		895	95.8%
20-25 Duriko Berna Ropney		1	0.1%
20 Dinko Berna Ropne		1	0.1%
Berna Ropne Tarika		1	0.1%
Bihijaune		1	0.1%
Bisadi		1	0.1%
Bisadi Banaune Tarika		1	0.1%
Biu Charne Tarika		1	0.1%
Biu Charyo		1	0.1%

Biu Upachar Garne		1	0.1%
Biuko Dar Kayam		1	0.1%
Byad Ko Tayari		1	0.1%
Dhan Ko Rog		1	0.1%
Duri Milayera Lagaune		1	0.1%
Garelu Bisadi Ko Prayog		1	0.1%
Hiloma Dhan Ko Biu Charne		1	0.1%
Jamin Tayari		1	0.1%
Kati Samaye Sicahi Garne		1	0.1%
Lagane Duri		3	0.3%
Lagaune Duri		1	0.1%
Line Ma		1	0.1%
Line Ma Lagauna		1	0.1%
Line Ma Ropney		1	0.1%
Maal Khad Matra Anusar Gareko		1	0.1%
Maalkhad Ko Matra Prayog		1	0.1%
Mal Hali Ramro Jotne		1	0.1%
Mal Halna		3	0.3%
Mal Ko Prayog		1	0.1%
Patalo Chan Ropne		1	0.1%
Rog Kira Bare		1	0.1%
Rog Kira Niyantara		1	0.1%
Samaya Samayama Sichai Garne		1	0.1%
Sichai Garera		1	0.1%
Sifaris Jati Matra Biu Halne		2	0.2%
Talim Linu Bhayeko		1	0.1%

F2_3C: Types of practices apply in the field

Data file: baseline_sectionf2_12

Overview

Valid: 934 Invalid:

Type: Discrete Width: 28 Range: - Format: character

Questions and instructions

LITERAL QUESTION

SECTION F12 - PADDY BED PREPARATION

If yes what practices did you apply in the field?

CATEGORIES

Value	Category	Cases	
		906	97%
25 Dinko Biu Ropne		1	0.1%
Beu Line Ma Charney		1	0.1%
Bisadi Prayog		2	0.2%
Biu Bhijaune		1	0.1%
Biu Kam Garne		1	0.1%
Dhan Ko Jat		1	0.1%
Duri Milaera		1	0.1%
Garelu Bisadi Ropney		1	0.1%
Godmel Garna		1	0.1%
Godmel Garne		1	0.1%
Jamin Tayari		1	0.1%
Line Ma Beu Ropney		1	0.1%
Line Rapna		1	0.1%
Mal Halna		2	0.2%
Mal Halne		2	0.2%
Maljal		1	0.1%
Malko Prayog		1	0.1%
Mulko Matra		1	0.1%
Rasayanik Mall		1	0.1%
Rog Kira Bare		1	0.1%
Rogkira Sambandhi		1	0.1%
Sicahi Garne		1	0.1%
Sichai		1	0.1%
Sifaris Jati Matra Biu Halne		1	0.1%
Unnat Jatko Biu Lagaune		1	0.1%

F2_4A: Reasons for not using the knowledge**Data file: baseline_sectionf2_12****Overview**

Valid: 934 Invalid:

Type: Discrete Width: 40 Range: - Format: character

Questions and instructions

LITERAL QUESTION

SECTION F12 - PADDY BED PREPARATION

If no, could you please state reasons for not using the knowledge?

CATEGORIES

Value	Category	Cases	
		909	97.3%
Aatma Biswas Navayera		2	0.2%
Abishwash		1	0.1%
Afule Kheti Garne		1	0.1%
Aruko Jaminma Kamai Gareko		1	0.1%
Badi Samaya Lagera		1	0.1%
Jhan Jat Le Garda		1	0.1%
Jhanjhatilo		1	0.1%
Kheti Afu Gareni		1	0.1%
Mahila Matra Vayeko Hunale		1	0.1%
Paramparagat Gardai Aayekole		1	0.1%
Sadan Shrot Ko Kami		1	0.1%
Sadan Srot Chaina		1	0.1%
Sadhan Srot Chaina		1	0.1%
Sadhan Srot Chhaina		1	0.1%
Samayema Paani Mildaina		1	0.1%
Sichaiko Abhav		1	0.1%
Sichaiko Subhida Herne		1	0.1%
Srot Sadhan Kamile		1	0.1%
Talim Pachi Dhan Ko Season Aayeko Chaina		4	0.4%
Talim Pachi Season Aayeko Chaina		1	0.1%
Tyo Samayama Birami Vayeko Thiye		1	0.1%

F2_4B: Reasons for not using the knowledge

Data file: baseline_sectionf2_12

Overview

Valid: 934 Invalid:

Type: Discrete Width: 18 Range: - Format: character

Questions and instructions

LITERAL QUESTION

SECTION F12 - PADDY BED PREPARATION

If no, could you please state reasons for not using the knowledge?

CATEGORIES

Value	Category	Cases	
		929	99.5%
Afno Jamin Kum Cha		1	0.1%
Jagga Ko Avaab		1	0.1%
Sadhan Chaina		1	0.1%
Samaya Badi Lagera		1	0.1%
Sichai Ko Ababh		1	0.1%

F2_4C: Reasons for not using the knowledge

Data file: baseline_sectionf2_12

Overview

Valid: 934 Invalid:
Type: Discrete Width: 15 Range: - Format: character

Questions and instructions

LITERAL QUESTION

SECTION F12 - PADDY BED PREPARATION

If no, could you please state reasons for not using the knowledge?

CATEGORIES

Value	Category	Cases	
		933	99.9%
Sadhan Ko Abhav		1	0.1%

F2_5: If the seedlings become yellow due to Nitrogen deficiency, one should apply

Data file: baseline_sectionf2_12

Overview

Valid: 82 Invalid: 852 Minimum: 1 Maximum: 4
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F12 - PADDY BED PREPARATION

If the seedlings become yellow due to Nitrogen deficiency, one should apply

CATEGORIES

Value	Category	Cases	
1	Compost	12	1.3%

2	Nitrogen	58	6.2%
3	Phosphorus	1	0.1%
4	Don't know	11	1.2%
Sysmiss		852	

F2_6: The seedlings must be transplanted within the same day of uprooting

Data file: baseline_sectionf2_12

Overview

Valid: 914 Invalid: 20 Minimum: 0 Maximum: 2
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F12 - PADDY BED PREPARATION

The seedlings must be transplanted within the same day of uprooting

CATEGORIES

Value	Category	Cases	
0	False	227	24.3%
1	True	682	73%
2	Don't know	5	0.5%
Sysmiss		20	

F2_7A: Name two fertilizers used for bed preparation

Data file: baseline_sectionf2_12

Overview

Valid: 932 Invalid: 2 Minimum: 1 Maximum: 3
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F12 - PADDY BED PREPARATION

Name two fertilizers used for bed preparation

CATEGORIES

Value	Category	Cases	
1	Compost	713	76.3%
2	Urea	166	17.8%

3	Don't know	53	5.7%
Sysmiss		2	

F2_7B: Name two fertilizers used for bed preparation

Data file: baseline_sectionf2_12

Overview

Valid: 416 Invalid: 518 Minimum: 1 Maximum: 3
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F12 - PADDY BED PREPARATION

Name two fertilizers used for bed preparation

CATEGORIES

Value	Category	Cases	
1	Compost	13	1.4%
2	Urea	401	42.9%
3	Don't know	2	0.2%
Sysmiss		518	

F2_8A: What are appropriate number of days required for the seedling to be ready

Data file: baseline_sectionf2_12

Overview

Valid: 934 Invalid: Minimum: 1 Maximum: 3
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F12 - PADDY BED PREPARATION

What are the appropriate number of days required for the seedling to be ready?

CATEGORIES

Value	Category	Cases	
1	15 to 20 days	69	7.4%
2	20 to 25 days	753	80.6%
3	Don't know	112	12%

PARENTID: Uniqueid**Data file: baseline_sectionf2_13****Overview**

Valid: 403 Invalid: Minimum: 2 Maximum: 2510
 Type: Continuous Decimal: 0 Width: 4 Range: 2 - 2510 Format: Numeric

F2_1: Receive training on Lentil Cultivation method**Data file: baseline_sectionf2_13****Overview**

Valid: 403 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F13 - LENTIL CULTIVATION METHOD

Did you receive a training on Lentil Cultivation Method?

CATEGORIES

Value	Category	Cases	
0	No	400	99.3%
1	Yes	3	0.7%

QUESTION POST TEXT

2 - No (Skip to 134)

F2_2: Apply or practice the learnt knowledge and practices from the training**Data file: baseline_sectionf2_13****Overview**

Valid: 403 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F13 - LENTIL CULTIVATION METHOD

Did you apply or practice the learnt knowledge and practices from the training?

CATEGORIES

Value	Category	Cases	
0	No	400	99.3%

1	Yes	3	0.7%
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QUESTION POST TEXT

2 - No (Skip to 130)

F2_3A: Types of practices apply in the field**Data file: baseline_sectionf2_13****Overview**

Valid: 403 Invalid:

Type: Discrete Width: 19 Range: - Format: character

Questions and instructions

LITERAL QUESTION

SECTION F13 - LENTIL CULTIVATION METHOD

If yes what practices did you apply in the field?

CATEGORIES

Value	Category	Cases	
		400	99.3%
60 Cm Durima Rakhne		1	0.2%
Jamin Safa Gare		1	0.2%
Lagaune Tarika		1	0.2%

F2_3B: Types of practices apply in the field**Data file: baseline_sectionf2_13****Overview**

Valid: 403 Invalid:

Type: Discrete Width: 10 Range: - Format: character

Questions and instructions

LITERAL QUESTION

SECTION F13 - LENTIL CULTIVATION METHOD

If yes what practices did you apply in the field?

CATEGORIES

Value	Category	Cases	
		402	99.8%
Biu Chhare		1	0.2%

F2_3C: Types of practices apply in the field**Data file: baseline_sectionf2_13****Overview**

Valid: 403 Invalid:
 Type: Discrete Width: 11 Range: - Format: character

Questions and instructions

LITERAL QUESTION

SECTION F13 - LENTIL CULTIVATION METHOD

If yes what practices did you apply in the field?

CATEGORIES

Value	Category	Cases	
		402	99.8%
Godmel Gare		1	0.2%

F2_5: Musuro helps to balance the nitrogen level in the soil**Data file: baseline_sectionf2_13****Overview**

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

Questions and instructions

LITERAL QUESTION

SECTION F13 - LENTIL CULTIVATION METHOD

Musuro helps to balance the nitrogen level in the soil

CATEGORIES

Value	Category	Cases	
0	False	0	0%
1	True	3	0.7%
2	Don't know	0	0%
Sysmiss		400	

F2_6: Sources of nutrient found in Musuro**Data file: baseline_sectionf2_13**

Overview

Valid: 5 Invalid: 398 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F13 - LENTIL CULTIVATION METHOD

Name two sources of nutrient found in Musuro

CATEGORIES

Value	Category	Cases	
1	Protein	2	0.5%
2	Calcium	0	0%
3	Iron	0	0%
4	Don't know	3	0.7%
Sysmiss		398	

F2_7A: Name fertilizers used in Musuro production

Data file: baseline_sectionf2_13

Overview

Valid: 5 Invalid: 398 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F13 - LENTIL CULTIVATION METHOD

Name two fertilizers used in Musuro production

CATEGORIES

Value	Category	Cases	
1	DAP	1	0.2%
2	Potash	1	0.2%
3	Borax	0	0%
4	Don't know	3	0.7%
Sysmiss		398	

F2_7B: Name fertilizers used in Musuro production

Data file: baseline_sectionf2_13

Overview

Valid: 2 Invalid: 401 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F13 - LENTIL CULTIVATION METHOD

Name two fertilizers used in Musuro production

CATEGORIES

Value	Category	Cases	
1	DAP	1	0.2%
2	Potash	1	0.2%
3	Borax	0	0%
4	Don't know	0	0%
Sysmiss		401	

F2_8A: Best time to harvest Musuro

Data file: baseline_sectionf2_13

Overview

Valid: 403 Invalid: Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F13 - LENTIL CULTIVATION METHOD

When is the best time to harvest Musuro?

CATEGORIES

Value	Category	Cases	
1	When 80% is ripe	178	44.2%
2	When 60% is ripe	15	3.7%
3	Whenever you think is appropriate	155	38.5%
4	All of the above	0	0%
5	Don't know	55	13.6%

F2_9A: Time to dry Musuro before storing it

Data file: baseline_sectionf2_13

Overview

Valid: 403 Invalid: Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F13 - LENTIL CULTIVATION METHOD

How long should one dry Musuro before storing it?

CATEGORIES

Value	Category	Cases	
1	One to Two days	122	30.3%
2	Three to Four days	267	66.3%
3	No need to dry	10	2.5%
4	Don't know	4	1%

F2_10A: One kattha of land needs 1 - 1.5 kg of seed

Data file: baseline_sectionf2_13

Overview

Valid: 403 Invalid: Minimum: 0 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F13 - LENTIL CULTIVATION METHOD

One kattha of land needs
 1 - 1.5 kg of seed

CATEGORIES

Value	Category	Cases	
0	False	65	16.1%
1	True	279	69.2%
2	Don't know	59	14.6%

PARENTID: Uniqueid**Data file: baseline_sectionf2_14****Overview**

Valid: 1015 Invalid: Minimum: 5 Maximum: 2510
 Type: Continuous Decimal: 0 Width: 4 Range: 5 - 2510 Format: Numeric

F2_1: Receive training on Wheat Cultivation Method**Data file: baseline_sectionf2_14****Overview**

Valid: 1015 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F14 - WHEAT CULTIVATION

Did you receive a training on Wheat Cultivation Method?

CATEGORIES

Value	Category	Cases	
0	No	992	97.7%
1	Yes	23	2.3%

F2_2: Apply or practice the learnt knowledge and practices from the training**Data file: baseline_sectionf2_14****Overview**

Valid: 1015 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F14 - WHEAT CULTIVATION

Did you apply or practice the learnt knowledge and practices from the training?

CATEGORIES

Value	Category	Cases	
0	No	995	98%
1	Yes	20	2%

F2_3A: Types of practices apply in the field**Data file: baseline_sectionf2_14****Overview**

Valid: 1015 Invalid:
 Type: Discrete Width: 25 Range: - Format: character

Questions and instructions

LITERAL QUESTION

SECTION F14 - WHEAT CULTIVATION

If yes what practices did you apply in the field?

CATEGORIES

Value	Category	Cases	
		995	98%
Beu Charne Tarika		1	0.1%
Bishadi		1	0.1%
Biu Charne Tarika		1	0.1%
Brij Bridhi Talim		2	0.2%
Gahu Charai Samvandi		1	0.1%
Gahuko Brij Briddhi Talim		2	0.2%
Gahuko Brijtalim		1	0.1%
Jotai Samvandi		1	0.1%
Kharpat Ukhelne		1	0.1%
Kij Bridhi Talum		1	0.1%
Line Ma Lagaune		1	0.1%
maal halne		1	0.1%
Mal Ko Prayog		1	0.1%
Maljal		1	0.1%
Naya Tarikale Biu Xarne		1	0.1%
prati katha D.A..P 3.5 kg		1	0.1%
Sichai		1	0.1%
Sichai Garne Tarika		1	0.1%

F2_3B: Types of practices apply in the field**Data file: baseline_sectionf2_14****Overview**

Valid: 1015 Invalid:
 Type: Discrete Width: 20 Range: - Format: character

Questions and instructions

LITERAL QUESTION

SECTION F14 - WHEAT CULTIVATION

If yes what practices did you apply in the field?

CATEGORIES

Value	Category	Cases	
		1003	98.8%
Gahu Charne Samvandi		1	0.1%
Inar Sambandhi		1	0.1%
Jat Xutyaune Gyan		1	0.1%
Maal Halney Tarika		1	0.1%
Malkhad		1	0.1%
Per Kattha Area 4 Kg		1	0.1%
Sichai		1	0.1%
Sichai Garna		1	0.1%
Sichai Samvandi		1	0.1%
Uchit Beuko Prayog		1	0.1%
Unnat Biu		1	0.1%
Unnat Jatko Prayog		1	0.1%

F2_3C: Types of practices apply in the field

Data file: baseline_sectionf2_14

Overview

Valid: 1015 Invalid:

Type: Discrete Width: 35 Range: - Format: character

Questions and instructions

LITERAL QUESTION

SECTION F14 - WHEAT CULTIVATION

If yes what practices did you apply in the field?

CATEGORIES

Value	Category	Cases	
		1011	99.6%
Bishadi		1	0.1%
Prati Katha 4 Kg Gahu Ko Biu Prayog		1	0.1%
Sichai		1	0.1%

Sipharis Anusar Mall Ko Prayog		1	0.1%
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F2_4A: Reasons for not using the knowledge

Data file: baseline_sectionf2_14

Overview

Valid: 1015 Invalid:
Type: Discrete Width: 24 Range: - Format: character

Questions and instructions

LITERAL QUESTION
SECTION F14 - WHEAT CULTIVATION

If no, could you please state reasons for not using the knowledge?

CATEGORIES

Value	Category	Cases	
		1012	99.7%
Gahu Nacherekole		1	0.1%
Sichaiko Subidha Chhaina		1	0.1%
Srot Sadhan Kamile		1	0.1%

F2_4B: Reasons for not using the knowledge

Data file: baseline_sectionf2_14

Overview

Valid: 1015 Invalid:
Type: Discrete Width: 11 Range: - Format: character

Questions and instructions

LITERAL QUESTION
SECTION F14 - WHEAT CULTIVATION

If no, could you please state reasons for not using the knowledge?

CATEGORIES

Value	Category	Cases	
		1014	99.9%
Sichai Aina		1	0.1%

F2_5: Water should not be stagnant in wheat field.**Data file: baseline_sectionf2_14****Overview**

Valid: 23 Invalid: 992 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F14 - WHEAT CULTIVATION

Water should not be stagnant in wheat field.

CATEGORIES

Value	Category	Cases	
0	False	10	1%
1	True	13	1.3%
2	Don't know	0	0%
Sysmiss		992	

F2_6: Wheat should be dried for 2-3 days before storage.**Data file: baseline_sectionf2_14****Overview**

Valid: 27 Invalid: 988 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F14 - WHEAT CULTIVATION

Wheat should be dried for 2-3 days before storage

CATEGORIES

Value	Category	Cases	
0	False	0	0%
1	True	27	2.7%
2	Don't know	0	0%
Sysmiss		988	

F2_7A: Types of wheat suitable for Terai and inner Terai:**Data file: baseline_sectionf2_14**

Overview

Valid: 29 Invalid: 986 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F14 - WHEAT CULTIVATION

Name three types of wheat suitable for Terai and inner Terai:

CATEGORIES

Value	Category	Cases	
1	BL 1135/1473	12	1.2%
2	Achyut	0	0%
3	Bhrikuti	2	0.2%
4	Gautam	5	0.5%
5	Don't know	10	1%
Sysmiss		986	

F2_7B: Types of wheat suitable for Terai and inner Terai:

Data file: baseline_sectionf2_14

Overview

Valid: 14 Invalid: 1001 Minimum: 2 Maximum: 4
 Type: Discrete Decimal: 0 Width: 1 Range: 2 - 4 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F14 - WHEAT CULTIVATION

Name three types of wheat suitable for Terai and inner Terai:

CATEGORIES

Value	Category	Cases	
1	BL 1135/1473	0	0%
2	Achyut	5	0.5%
3	Bhrikuti	6	0.6%
4	Gautam	3	0.3%
5	Don't know	0	0%
Sysmiss		1001	

F2_7C: Types of wheat suitable for Terai and inner Terai:**Data file: baseline_sectionf2_14****Overview**

Valid: 8 Invalid: 1007 Minimum: 3 Maximum: 4
 Type: Discrete Decimal: 0 Width: 1 Range: 3 - 4 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F14 - WHEAT CULTIVATION

Name three types of wheat suitable for Terai and inner Terai:

CATEGORIES

Value	Category	Cases	
1	BL 1135/1473	0	0%
2	Achyut	0	0%
3	Bhrikuti	3	0.3%
4	Gautam	5	0.5%
5	Don't know	0	0%
Sysmiss		1007	

F2_8A: Name ways to prevent/treat aphid /lahi**Data file: baseline_sectionf2_14****Overview**

Valid: 1005 Invalid: 10 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F14 - WHEAT CULTIVATION

Name two ways to prevent/treat aphid /lahi:

CATEGORIES

Value	Category	Cases	
1	Mitra khapate keera	33	3.3%
2	Tobacco leaves with soap and water	89	8.8%
3	Cow urine	46	4.5%
4	Don't know	837	82.5%
Sysmiss		10	

F2_8B: Name ways to prevent/treat aphid /lahi**Data file: baseline_sectionf2_14****Overview**

Valid: 49 Invalid: 966 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F14 - WHEAT CULTIVATION

Name two ways to prevent/treat aphid /lahi:

CATEGORIES

Value	Category	Cases	
1	Mitra khapate keera	1	0.1%
2	Tobacco leaves with soap and water	24	2.4%
3	Cow urine	23	2.3%
4	Don't know	1	0.1%
Sysmiss		966	

F2_8C: Name ways to prevent/treat aphid /lahi**Data file: baseline_sectionf2_14****Overview**

Valid: 23 Invalid: 992 Minimum: 3 Maximum: 4
 Type: Discrete Decimal: 0 Width: 1 Range: 3 - 4 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F14 - WHEAT CULTIVATION

Name two ways to prevent/treat aphid /lahi:

CATEGORIES

Value	Category	Cases	
1	Mitra khapate keera	0	0%
2	Tobacco leaves with soap and water	0	0%
3	Cow urine	21	2.1%
4	Don't know	2	0.2%
Sysmiss		992	

F2_9A: Name fertilizers that can be used in wheat cultivation**Data file: baseline_sectionf2_14****Overview**

Valid: 1015 Invalid: Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F14 - WHEAT CULTIVATION

Name three fertilizers that can be used in wheat cultivation:

CATEGORIES

Value	Category	Cases	
1	Compost	369	36.4%
2	DAP	588	57.9%
3	Potash	4	0.4%
4	Urea	34	3.3%
5	Don't know	20	2%

F2_9B: Name fertilizers that can be used in wheat cultivation**Data file: baseline_sectionf2_14****Overview**

Valid: 976 Invalid: 39 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F14 - WHEAT CULTIVATION

Name three fertilizers that can be used in wheat cultivation:

CATEGORIES

Value	Category	Cases	
1	Compost	1	0.1%
2	DAP	359	35.4%
3	Potash	261	25.7%
4	Urea	354	34.9%
5	Don't know	1	0.1%

Sysmiss		39	
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F2_9C: Name fertilizers that can be used in wheat cultivation

Data file: baseline_sectionf2_14

Overview

Valid: 603 Invalid: 412 Minimum: 1 Maximum: 5
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F14 - WHEAT CULTIVATION

Name three fertilizers that can be used in wheat cultivation:

CATEGORIES

Value	Category	Cases	
1	Compost	10	1%
2	DAP	7	0.7%
3	Potash	146	14.4%
4	Urea	439	43.3%
5	Don't know	1	0.1%
Sysmiss		412	

F2_10A: One kattha needs 4 kg of seeds

Data file: baseline_sectionf2_14

Overview

Valid: 1015 Invalid: Minimum: 0 Maximum: 2
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F14 - WHEAT CULTIVATION

One kattha needs 4 kg of seeds

CATEGORIES

Value	Category	Cases	
0	False	232	22.9%
1	True	654	64.4%
2	Don't know	129	12.7%

PARENTID: Uniqueid**Data file: baseline_sectionf2_15****Overview**

Valid: 562 Invalid: Minimum: 6 Maximum: 2506
 Type: Continuous Decimal: 0 Width: 4 Range: 6 - 2506 Format: Numeric

F2_1: Receive training on Potato Diseases and Prevention**Data file: baseline_sectionf2_15****Overview**

Valid: 562 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F15 - POTATO DISEASES AND PREVENTION

Did you receive a training on Potato Diseases and Prevention?

CATEGORIES

Value	Category	Cases	
0	No	538	95.7%
1	Yes	24	4.3%

QUESTION POST TEXT

2 - No (Skip to 154)

F2_2: Apply or practice the learnt knowledge and practices from the training**Data file: baseline_sectionf2_15****Overview**

Valid: 562 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F15 - POTATO DISEASES AND PREVENTION

Did you apply or practice the learnt knowledge and practices from the training?

CATEGORIES

Value	Category	Cases	
0	No	544	96.8%

1	Yes	18	3.2%
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QUESTION POST TEXT

2 - No (Skip to 150)

F2_3A: Types of practices apply in the field**Data file: baseline_sectionf2_15****Overview**

Valid: 562 Invalid:

Type: Discrete Width: 25 Range: - Format: character

Questions and instructions

LITERAL QUESTION

SECTION F15 - POTATO DISEASES AND PREVENTION

If yes what practices did you apply in the field?

CATEGORIES

Value	Category	Cases	
		544	96.8%
Alu Bhandaran Bare		1	0.2%
Beu Kati Samma Ropney		1	0.2%
Beu Lagaune Duri		1	0.2%
Dherai Ukeru Nalagauney		1	0.2%
Durima Halna		1	0.2%
Harna Ma Bisadhi Charne		1	0.2%
Jamin Tayar Garne		1	0.2%
Lagauney Duri		1	0.2%
Laune Dure		1	0.2%
Line Ma Lagaune		1	0.2%
Maal Halera		1	0.2%
Mako Matra Milaune		1	0.2%
Mal Prayog Garera		1	0.2%
Oilaune Rog		1	0.2%
Samayema Rogko Pahichan		1	0.2%
Sichai Garne		1	0.2%
Siyo Parena		1	0.2%
Upayukta Samayama Lagaune		1	0.2%

F2_3B: Types of practices apply in the field**Data file: baseline_sectionf2_15****Overview**

Valid: 562 Invalid:

Type: Discrete Width: 25 Range: - Format: character

Questions and instructions

LITERAL QUESTION

SECTION F15 - POTATO DISEASES AND PREVENTION

If yes what practices did you apply in the field?

CATEGORIES

Value	Category	Cases	
		547	97.3%
Bisadi Charne Ayyal		1	0.2%
Daduwa Rog Bare		1	0.2%
Gunastar Biu Prayog Garne		1	0.2%
Kulo Banaera		1	0.2%
Line Deki Line Ko Duri		1	0.2%
Line Ma Lagauna		1	0.2%
Maal Banauney		1	0.2%
Maal Prayog Garne		1	0.2%
Mal Ausadi Bare		1	0.2%
Mal Bare		1	0.2%
Mal Halera Aalu Lagaune		1	0.2%
Mal Ko Prayog		1	0.2%
Paani Kasarai Chorna		1	0.2%
Rog Ko Pahichan Garne		1	0.2%
Samaye Ma Rog Ko Pahichan		1	0.2%

F2_3C: Types of practices apply in the field**Data file: baseline_sectionf2_15****Overview**

Valid: 562 Invalid:

Type: Discrete Width: 23 Range: - Format: character

Questions and instructions

LITERAL QUESTION

SECTION F15 - POTATO DISEASES AND PREVENTION

If yes what practices did you apply in the field?

CATEGORIES

Value	Category	Cases	
		556	98.9%
Aalulai Matole Xopne		1	0.2%
Bisadhi Prayog		1	0.2%
Bisadi Samayama Charne		1	0.2%
Lahi Kira		1	0.2%
Maal Kati Halney		1	0.2%
Samayema Bisadhi Charne		1	0.2%

F2_4A: Reasons for not using the knowledge

Data file: baseline_sectionf2_15

Overview

Valid: 562 Invalid:

Type: Discrete Width: 27 Range: - Format: character

Questions and instructions

LITERAL QUESTION

SECTION F15 - POTATO DISEASES AND PREVENTION

If no, could you please state reasons for not using the knowledge?

CATEGORIES

Value	Category	Cases	
		556	98.9%
Alchi Lagyo Jhanjhat Lagyo		1	0.2%
Arthik Kamjori Ko Karan		1	0.2%
Jaagaa Navayera		1	0.2%
No Time		1	0.2%
Ropna Man Lagena		1	0.2%
Sikaera Anusar Mal Nabhaeko		1	0.2%

F2_5: Name of media through which black scurf can spread

Data file: baseline_sectionf2_15

Overview

Valid: 25 Invalid: 537 Minimum: 1 Maximum: 3

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

Questions and instructions

LITERAL QUESTION

SECTION F15 - POTATO DISEASES AND PREVENTION

Name two media through which black scurf can spread

CATEGORIES

Value	Category	Cases	
1	Infected Seed	3	0.5%
2	Infected Soil	4	0.7%
3	Don't know	18	3.2%
Sysmiss		537	

F2_6: Name of media through which black scurf can spread

Data file: baseline_sectionf2_15

Overview

Valid: 13 Invalid: 549 Minimum: 1 Maximum: 2
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F15 - POTATO DISEASES AND PREVENTION

Name two media through which black scurf can spread

CATEGORIES

Value	Category	Cases	
1	Infected Seed	12	2.1%
2	Infected Soil	1	0.2%
3	Don't know	0	0%
Sysmiss		549	

F2_7A: Name of media through which black scurf can spread

Data file: baseline_sectionf2_15

Overview

Valid: 30 Invalid: 532 Minimum: 1 Maximum: 4
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F15 - POTATO DISEASES AND PREVENTION

Name two media through which late blight can spread:

CATEGORIES

Value	Category	Cases	
1	Air	9	1.6%
2	Soil	3	0.5%
3	Water	2	0.4%
4	Don't know	16	2.8%
Sysmiss		532	

F2_7B: Name of media through which early blight can spread

Data file: baseline_sectionf2_15

Overview

Valid: 5 Invalid: 557 Minimum: 2 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 2 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F15 - POTATO DISEASES AND PREVENTION

Name two media through which late blight can spread:

CATEGORIES

Value	Category	Cases	
1	Air	0	0%
2	Soil	5	0.9%
3	Water	0	0%
4	Don't know	0	0%
Sysmiss		557	

F2_8A: Name bacterial diseases that affect potatoes

Data file: baseline_sectionf2_15

Overview

Valid: 561 Invalid: 1 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F15 - POTATO DISEASES AND PREVENTION

Name two bacterial diseases that affect potatoes:

CATEGORIES

Value	Category	Cases	
1	Bacterial wilt or brown rot	150	26.7%
2	Black/soft rot	156	27.8%
3	Don't know	255	45.4%
Sysmiss		1	

F2_8B: Name bacterial diseases that affect potatoes

Data file: baseline_sectionf2_15

Overview

Valid: 42 Invalid: 520 Minimum: 2 Maximum: 2
Type: Discrete Decimal: 0 Width: 1 Range: 2 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F15 - POTATO DISEASES AND PREVENTION

Name two bacterial diseases that affect potatoes:

CATEGORIES

Value	Category	Cases	
1	Bacterial wilt or brown rot	0	0%
2	Black/soft rot	42	7.5%
3	Don't know	0	0%
Sysmiss		520	

F2_9A: Name insects that affect potato plants:

Data file: baseline_sectionf2_15

Overview

Valid: 561 Invalid: 1 Minimum: 1 Maximum: 4
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F15 - POTATO DISEASES AND PREVENTION

Name two insects that affect potato plants:

CATEGORIES

Value	Category	Cases	
1	Potato butterfly	42	7.5%
2	Red ants	149	26.5%
3	Potato lahi/aphid	33	5.9%
4	Don't know	337	60%
Sysmiss		1	

F2_9B: Name insects that affect potato plants:

Data file: baseline_sectionf2_15

Overview

Valid: 75 Invalid: 487 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F15 - POTATO DISEASES AND PREVENTION

Name two insects that affect potato plants:

CATEGORIES

Value	Category	Cases	
1	Potato butterfly	7	1.2%
2	Red ants	25	4.4%
3	Potato lahi/aphid	42	7.5%
4	Don't know	1	0.2%
Sysmiss		487	

F2_10A: Late blight is the primary enemy of potatoes.

Data file: baseline_sectionf2_15

Overview

Valid: 562 Invalid: Minimum: 0 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

SECTION F15 - POTATO DISEASES AND PREVENTION

Late blight is the primary enemy of potatoes.

CATEGORIES

Value	Category	Cases	
0	False	19	3.4%
1	True	340	60.5%
2	Don't know	203	36.1%

PARENTID: Uniqueid**Data file: baseline_sectiong****Overview**

Valid: 2509 Invalid: Minimum: 1 Maximum: 2510

Type: Continuous Decimal: 0 Width: 4 Range: 1 - 2510 Format: Numeric

G1: Member of farmer group**Data file: baseline_sectiong****Overview**

Valid: 2509 Invalid: Minimum: 0 Maximum: 1

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

Questions and instructions

QUESTION PRETEXT

I would like to ask you some questions about the members in your farmer's group

LITERAL QUESTION

Are you in a farmer group?

CATEGORIES

Value	Category	Cases	
0	No	698	27.8%
1	Yes	1811	72.2%

QUESTION POST TEXT

2 - NO[Skip to Sec H]

G3: No of member in the farmer's group (including yourself)**Data file: baseline_sectiong****Overview**

Valid: 1811 Invalid: 698 Minimum: 1 Maximum: 155

Type: Discrete Decimal: 0 Width: 3 Range: 1 - 155 Format: Numeric

Questions and instructions

QUESTION PRETEXT

I would like to ask you some questions about the members in your farmer's group

LITERAL QUESTION

How many people are in the farmer's group (including yourself)?

CATEGORIES

Value	Category	Cases	
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1		1	0%
2		1	0%
3		1	0%
9		1	0%
10		1	0%
11		7	0.3%
12		8	0.3%
13		5	0.2%
14		1	0%
15		57	2.3%
16		28	1.1%
17		15	0.6%
18		103	4.1%
19		54	2.2%
20		64	2.6%
21		100	4%
22		112	4.5%
23		117	4.7%
24		87	3.5%
25		432	17.2%
26		66	2.6%
27		131	5.2%
28		32	1.3%
29		29	1.2%
30		147	5.9%
31		3	0.1%
32		46	1.8%
33		19	0.8%
34		16	0.6%
35		37	1.5%
36		14	0.6%
37		28	1.1%
38		1	0%
44		1	0%
45		2	0.1%
50		1	0%
51		19	0.8%
53		8	0.3%
54		6	0.2%

55		1	0%
56		1	0%
57		1	0%
58		1	0%
63		1	0%
70		1	0%
98		3	0.1%
155		1	0%
Sysmiss		698	

G4: No of Member in this group are you related to?

Data file: baseline_sectiong

Overview

Valid: 1811 Invalid: 698 Minimum: 0 Maximum: 53
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 53 Format: Numeric

Questions and instructions

QUESTION PRETEXT

I would like to ask you some questions about the members in your farmer's group

LITERAL QUESTION

in this group are you related to

CATEGORIES

Value	Category	Cases	
0		214	8.5%
1		144	5.7%
2		271	10.8%
3		240	9.6%
4		216	8.6%
5		227	9%
6		101	4%
7		61	2.4%
8		48	1.9%
9		19	0.8%
10		84	3.3%
11		5	0.2%
12		23	0.9%
13		5	0.2%
14		6	0.2%

15		30	1.2%
16		8	0.3%
17		11	0.4%
18		16	0.6%
19		2	0.1%
20		24	1%
21		9	0.4%
22		6	0.2%
23		6	0.2%
24		6	0.2%
25		9	0.4%
27		1	0%
28		1	0%
29		2	0.1%
30		3	0.1%
31		1	0%
32		3	0.1%
33		2	0.1%
34		2	0.1%
35		1	0%
36		2	0.1%
51		1	0%
53		1	0%
Sysmiss		698	

G5: no of year that you known for more than five years

Data file: baseline_sectiong

Overview

Valid: 1811 Invalid: 698 Minimum: 0 Maximum: 151
 Type: Continuous Decimal: 0 Width: 3 Range: 0 - 151 Format: Numeric

Questions and instructions

QUESTION PRETEXT

I would like to ask you some questions about the members in your farmer's group

LITERAL QUESTION

How many have you known for more than five years?

G6: No of People consider as friends?**Data file: baseline_sectiong****Overview**

Valid: 1811 Invalid: 698 Minimum: 0 Maximum: 97

Type: Discrete Decimal: 0 Width: 2 Range: 0 - 97 Format: Numeric

Questions and instructions

QUESTION PRETEXT

I would like to ask you some questions about the members in your farmer's group

LITERAL QUESTION

How many would you consider friends?

CATEGORIES

Value	Category	Cases	
0		33	1.3%
1		135	5.4%
2		326	13%
3		289	11.5%
4		195	7.8%
5		275	11%
6		68	2.7%
7		50	2%
8		41	1.6%
9		10	0.4%
10		72	2.9%
11		1	0%
12		19	0.8%
13		4	0.2%
14		5	0.2%
15		30	1.2%
16		7	0.3%
17		19	0.8%
18		20	0.8%
19		7	0.3%
20		30	1.2%
21		15	0.6%
22		12	0.5%
23		19	0.8%
24		45	1.8%
25		32	1.3%

26		3	0.1%
27		1	0%
28		2	0.1%
29		6	0.2%
30		11	0.4%
31		2	0.1%
32		8	0.3%
33		4	0.2%
34		5	0.2%
35		3	0.1%
36		4	0.2%
97		3	0.1%
Sysmiss		698	

G7: No of People you asked for advice about your farm in the last year

Data file: baseline_sectiong

Overview

Valid: 1811 Invalid: 698 Minimum: 0 Maximum: 33
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 33 Format: Numeric

Questions and instructions

QUESTION PRETEXT

I would like to ask you some questions about the members in your farmer's group

LITERAL QUESTION

How many have you asked for advice about your farm in the last year?

CATEGORIES

Value	Category	Cases	
0		556	22.2%
1		248	9.9%
2		365	14.5%
3		235	9.4%
4		119	4.7%
5		131	5.2%
6		40	1.6%
7		24	1%
8		8	0.3%
9		1	0%
10		17	0.7%

12		6	0.2%
14		4	0.2%
15		9	0.4%
16		4	0.2%
17		3	0.1%
18		5	0.2%
20		6	0.2%
21		2	0.1%
22		2	0.1%
23		5	0.2%
24		6	0.2%
25		3	0.1%
26		2	0.1%
27		1	0%
28		1	0%
29		1	0%
30		3	0.1%
32		3	0.1%
33		1	0%
Sysmiss		698	

G8: No of People trust to look after a valuable item

Data file: baseline_sectiong

Overview

Valid: 1811 Invalid: 698 Minimum: 0 Maximum: 30
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 30 Format: Numeric

Questions and instructions

QUESTION PRETEXT

I would like to ask you some questions about the members in your farmer's group

LITERAL QUESTION

How many would you trust to look after a valuable item for you? (money or jewels)

CATEGORIES

Value	Category	Cases	
0		1010	40.3%
1		341	13.6%
2		258	10.3%
3		98	3.9%

4		41	1.6%
5		44	1.8%
6		5	0.2%
7		2	0.1%
8		2	0.1%
10		3	0.1%
13		1	0%
14		1	0%
20		2	0.1%
21		1	0%
28		1	0%
30		1	0%
Sysmiss		698	

G9: No of People received a gift (of money, goods or services) from?

Data file: baseline_sectiong

Overview

Valid: 1811 Invalid: 698 Minimum: 0 Maximum: 50

Type: Discrete Decimal: 0 Width: 2 Range: 0 - 50 Format: Numeric

Questions and instructions

QUESTION PRETEXT

I would like to ask you some questions about the members in your farmer's group

LITERAL QUESTION

How many have you ever received a gift (of money, goods or services) from?

CATEGORIES

Value	Category	Cases	
0		1037	41.3%
1		151	6%
2		241	9.6%
3		139	5.5%
4		80	3.2%
5		101	4%
6		25	1%
7		9	0.4%
8		7	0.3%
9		5	0.2%
10		10	0.4%

11		1	0%
12		3	0.1%
20		1	0%
50		1	0%
Sysmiss		698	

G10: No of People gave a gift (of money, goods or services) to this person?

Data file: baseline_sectiong

Overview

Valid: 1811 Invalid: 698 Minimum: 0 Maximum: 250

Type: Discrete Decimal: 0 Width: 3 Range: 0 - 250 Format: Numeric

Questions and instructions

QUESTION PRETEXT

I would like to ask you some questions about the members in your farmer's group

LITERAL QUESTION

How many of those have you ever given a gift (of money, goods or services) to this person?

CATEGORIES

Value	Category	Cases	
0		976	38.9%
1		139	5.5%
2		218	8.7%
3		179	7.1%
4		104	4.1%
5		107	4.3%
6		34	1.4%
7		20	0.8%
8		7	0.3%
9		6	0.2%
10		11	0.4%
12		2	0.1%
13		1	0%
15		1	0%
17		1	0%
20		2	0.1%
24		1	0%
25		1	0%
250		1	0%

Sysmiss		698	
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G11: No of People received a loan (of money, goods or services) from?

Data file: baseline_sectiong

Overview

Valid: 1811 Invalid: 698 Minimum: 0 Maximum: 15
Type: Discrete Decimal: 0 Width: 2 Range: 0 - 15 Format: Numeric

Questions and instructions

QUESTION PRETEXT

I would like to ask you some questions about the members in your farmer's group

LITERAL QUESTION

How many have you ever received a loan (of money, goods or services) from?

CATEGORIES

Value	Category	Cases	
0		819	32.6%
1		350	13.9%
2		299	11.9%
3		173	6.9%
4		73	2.9%
5		58	2.3%
6		16	0.6%
7		10	0.4%
8		1	0%
9		2	0.1%
10		7	0.3%
13		1	0%
15		2	0.1%
Sysmiss		698	

G12: No of People given a loan (of money, goods or services) to ?

Data file: baseline_sectiong

Overview

Valid: 1811 Invalid: 698 Minimum: 0 Maximum: 20
Type: Discrete Decimal: 0 Width: 2 Range: 0 - 20 Format: Numeric

Questions and instructions

QUESTION PRETEXT

I would like to ask you some questions about the members in your farmer's group

LITERAL QUESTION

How many have you ever given a loan (of money, goods or services) to ?

CATEGORIES

Value	Category	Cases	
0		885	35.3%
1		261	10.4%
2		299	11.9%
3		183	7.3%
4		89	3.5%
5		50	2%
6		16	0.6%
7		13	0.5%
8		3	0.1%
9		3	0.1%
10		3	0.1%
11		1	0%
12		1	0%
15		3	0.1%
20		1	0%
Sysmiss		698	

G13: Involvement in another farmer's group?

Data file: baseline_sectiong

Overview

Valid: 2509 Invalid: Minimum: 0 Maximum: 1

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

Questions and instructions

QUESTION PRETEXT

I would like to ask you some questions about the members in your farmer's group

LITERAL QUESTION

Are you related to anyone in another farmer's group?

CATEGORIES

Value	Category	Cases	
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0	No	1301	51.9%
1	Yes	1208	48.1%

G14: Asked anyone in another farmer's group for advice about your farm in the last ye

Data file: baseline_sectiong

Overview

Valid: 2507 Invalid: 2 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

QUESTION PRETEXT

I would like to ask you some questions about the members in your farmer's group

LITERAL QUESTION

Have you asked anyone in another farmer's group for advice about your farm in the last year?

CATEGORIES

Value	Category	Cases	
0	No	1788	71.3%
1	Yes	719	28.7%
Sysmiss		2	

PARENTID: Uniqueid**Data file:** baseline_sectionh**Overview**

Valid: 2509 Invalid: Minimum: 1 Maximum: 2510

Type: Continuous Decimal: 0 Width: 4 Range: 1 - 2510 Format: Numeric

H2A: Past 7 days,How often Eat less-preferred foods**Data file:** baseline_sectionh**Overview**

Valid: 2509 Invalid: Minimum: 0 Maximum: 30

Type: Discrete Decimal: 0 Width: 2 Range: 0 - 30 Format: Numeric

Questions and instructions**LITERAL QUESTION**

In the past 7 days, how often has your household had to:

- Eat less-preferred foods?

CATEGORIES

Value	Category	Cases	
0		2213	88.2%
1		80	3.2%
2		120	4.8%
3		53	2.1%
4		27	1.1%
5		5	0.2%
7		8	0.3%
15		2	0.1%
30		1	0%

H2B: Past 7 days,How often Borrow food from a friend or relative**Data file:** baseline_sectionh**Overview**

Valid: 2509 Invalid: Minimum: 0 Maximum: 80000

Type: Discrete Decimal: 0 Width: 5 Range: 0 - 80000 Format: Numeric

Questions and instructions**LITERAL QUESTION**

In the past 7 days, how often has your household had to:

- Borrow food from a friend or relative?

CATEGORIES

Value	Category	Cases	
0		2340	93.3%
1		111	4.4%
2		39	1.6%
3		10	0.4%
4		2	0.1%
7		2	0.1%
10		1	0%
15		1	0%
49		1	0%
150		1	0%
80000		1	0%

H2C: Past 7 days,How often Limit adult intake

Data file: baseline_sectionh

Overview

Valid: 2509 Invalid: Minimum: 0 Maximum: 7

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

Questions and instructions

LITERAL QUESTION

In the past 7 days, how often has your household had to:

- Limit adult intake?

CATEGORIES

Value	Category	Cases	
0		2448	97.6%
1		15	0.6%
2		37	1.5%
3		5	0.2%
4		1	0%
5		2	0.1%
7		1	0%

H2D: Past 7 days,How often Limit portions at mealtime

Data file: baseline_sectionh

Overview

Valid: 2509 Invalid: Minimum: 0 Maximum: 15
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 15 Format: Numeric

Questions and instructions

LITERAL QUESTION

In the past 7 days, how often has your household had to:
 - Limit portions at mealtime?

CATEGORIES

Value	Category	Cases	
0		2364	94.2%
1		28	1.1%
2		85	3.4%
3		19	0.8%
4		3	0.1%
5		2	0.1%
6		1	0%
7		5	0.2%
10		1	0%
15		1	0%

H2E: Past 7 days,How often Reduce number of meals eaten in a day

Data file: baseline_sectionh

Overview

Valid: 2509 Invalid: Minimum: 0 Maximum: 15
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 15 Format: Numeric

Questions and instructions

LITERAL QUESTION

In the past 7 days, how often has your household had to:
 - Reduce number of meals eaten in a day?

CATEGORIES

Value	Category	Cases	
0		2420	96.5%
1		31	1.2%
2		45	1.8%
3		8	0.3%
4		1	0%

5		2	0.1%
7		1	0%
15		1	0%

H3A: Have you received assistance from Family

Data file: baseline_sectionh

Overview

Valid: 2509 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

Have you received assistance from anyone over the past year
- Family

CATEGORIES

Value	Category	Cases	
0	No	1679	66.9%
1	Yes	830	33.1%

QUESTION POST TEXT

[1-Yes, 2 - No (Skip to end)]

H3B: Have you received assistance from Farmer's Group

Data file: baseline_sectionh

Overview

Valid: 2509 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

Have you received assistance from anyone over the past year
- Farmer's Group

CATEGORIES

Value	Category	Cases	
0	No	1890	75.3%
1	Yes	619	24.7%

QUESTION POST TEXT

[1-Yes, 2 - No (Skip to end)]

H3C: Have you received assistance from Community (other)**Data file:** baseline_sectionh**Overview**

Valid: 2509 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

Have you received assistance from anyone over the past year
 - Community (other)

CATEGORIES

Value	Category	Cases	
0	No	2080	82.9%
1	Yes	429	17.1%

QUESTION POST TEXT

[1-Yes, 2 - No (Skip to end)]

H3D: Have you received assistance from NGO**Data file:** baseline_sectionh**Overview**

Valid: 2509 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

Have you received assistance from anyone over the past year
 - NGO

CATEGORIES

Value	Category	Cases	
0	No	2320	92.5%
1	Yes	189	7.5%

QUESTION POST TEXT

[1-Yes, 2 - No (Skip to end)]

H3E: Have you received assistance from Government**Data file:** baseline_sectionh

Overview

Valid: 2509 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

Have you received assistance from anyone over the past year
 - Government

CATEGORIES

Value	Category	Cases	
0	No	2330	92.9%
1	Yes	179	7.1%

QUESTION POST TEXT

[1-Yes, 2 - No (Skip to end)]

H4A: Type of assistance -Food

Data file: baseline_sectionh

Overview

Valid: 2509 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

If yes, what was the form of assistance?

CATEGORIES

Value	Category	Cases	
0	No	2230	88.9%
1	Yes	279	11.1%

H4B: Type of assistance -Cash

Data file: baseline_sectionh

Overview

Valid: 2509 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

If yes, what was the form of assistance?

CATEGORIES

Value	Category	Cases	
0	No	1598	63.7%
1	Yes	911	36.3%

H4C: Type of assistance -Education/training

Data file: baseline_sectionh

Overview

Valid: 2508 Invalid: 1 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

If yes, what was the form of assistance?

CATEGORIES

Value	Category	Cases	
0	No	2176	86.7%
1	Yes	332	13.2%
Sysmiss		1	

H4D: Type of assistance- Employment

Data file: baseline_sectionh

Overview

Valid: 2509 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

If yes, what was the form of assistance?

CATEGORIES

Value	Category	Cases	
0	No	2486	99.1%
1	Yes	23	0.9%

H4E: Type of assistance- Domestic chores**Data file:** baseline_sectionh**Overview**

Valid: 2509 Invalid: Minimum: 0 Maximum: 1

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

Questions and instructions

LITERAL QUESTION

If yes, what was the form of assistance?

CATEGORIES

Value	Category	Cases	
0	No	1750	69.7%
1	Yes	759	30.3%

H4F1: Other details**Data file:** baseline_sectionh**Overview**

Valid: 2509 Invalid:

Type: Discrete Width: 35 Range: - Format: character

Questions and instructions

LITERAL QUESTION

If yes, what was the form of assistance? [1 - Yes, 2 - No]

CATEGORIES

Value	Category	Cases	
		2447	97.5%
2		3	0.1%
beu		7	0.3%
Beu		7	0.3%
Beu Bijan		1	0%
beu vision		1	0%
Bhatta		1	0%
biu		4	0.2%
Biu		1	0%
boring		1	0%
chura		1	0%
dhan ko biu		3	0.1%

hajari		1	0%
jhola pal		1	0%
jhola,pani rakhne dibba,copy,kalam		1	0%
kapada		2	0.1%
karet		1	0%
khukhura		1	0%
Motar Hajari		1	0%
paani rakhne dibba jhola kaapi		2	0.1%
paani rakhney tanki		1	0%
paani tanki		2	0.1%
paani tanki,jhola		2	0.1%
pani rakhane		1	0%
pani rakhney diba,jhola,kapada,copy		1	0%
pani rakhney dibba,jhola,copy		1	0%
pani rakhney dibba,jhola.copy		1	0%
pani rakney tanki		1	0%
pani tanki		2	0.1%
Pani Tanki Jhola		1	0%
pani tanki,jhola		2	0.1%
sauchalaya		1	0%
seed		1	0%
Seed		1	0%
sichai boring		1	0%
solar,charpi		1	0%
sujhav		1	0%
wood		1	0%

H4F: Type of assistance- Other

Data file: baseline_sectionh

Overview

Valid: 2509 Invalid: Minimum: 0 Maximum: 1

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

Questions and instructions

LITERAL QUESTION

If yes, what was the form of assistance? [1 - Yes, 2 - No]

CATEGORIES

Value	Category	Cases	
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0	No	2428	96.8%
1	Yes	81	3.2%

PARENTID: Uniqueid**Data file: baseline_sectionh_1****Overview**

Valid: 35257 Invalid: Minimum: 1 Maximum: 2510
 Type: Continuous Decimal: 0 Width: 4 Range: 1 - 2510 Format: Numeric

SOCKID: SockID**Data file: baseline_sectionh_1****Overview**

Valid: 35257 Invalid: Minimum: 1 Maximum: 15
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 15 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Drought	2509	7.1%
2	Flood/water logging	2509	7.1%
3	Crop disease or crop pests	2509	7.1%
4	Livestock disease or deaths	2509	7.1%
5	Household business failure	2509	7.1%
6	Loss of job/non-payment of salary	2509	7.1%
7	End of regular assistance, aid, remittance from outside HH	2509	7.1%
8	Large fall in sale prices of crops	2509	7.1%
9	Large rise in prices of food	2509	7.1%
10	Death in household	2509	7.1%
11	Break-up of the household	2509	7.1%
12	Illness/cholera	2509	7.1%
13	Theft	2509	7.1%
14	House damaged due to fire	2509	7.1%
15	Others	131	0.4%

STYPE: stype**Data file: baseline_sectionh_1****Overview**

Valid: 35257 Invalid:
 Type: Discrete Width: 21 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
		35134	99.7%
Accident		3	0%
Animal		13	0%
Attack of Wild Animal		34	0.1%
Curfew		41	0.1%
Earthquake		1	0%
illness		1	0%
Illness		6	0%
Loss in Agriculture		2	0%
Loss of Child		1	0%
Loss of Family Member		1	0%
Medician		1	0%
Nil Gai		7	0%
Strick		12	0%

H1A: Experience of shocks or stresses?

Data file: baseline_sectionh_1

Overview

Valid: 35257 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	31866	90.4%
1	Yes	3391	9.6%

H1B: Impact of the shock on your household

Data file: baseline_sectionh_1

Overview

Valid: 3394 Invalid: 31863 Minimum: 1 Maximum: 4
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	None	78	0.2%
2	Slight	1405	4%
3	Moderate	1770	5%
4	Strong	141	0.4%
Sysmiss		31863	

H1C: Recover for the shock

Data file: baseline_sectionh_1

Overview

Valid: 3395 Invalid: 31862 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Did not recover	717	2%
2	Recovered but worse off than before	1679	4.8%
3	Recovered and same as before	885	2.5%
4	Recovered and better than before	114	0.3%
Sysmiss		31862	

INTERVIEW__KEY: Interview key (identifier in XX-XX-XX-XX format)**Data file:** `endline_crop_roster`**Overview**

Valid: 11395 Invalid:

Type: Continuous Width: 11 Range: - Format: character

INTERVIEW__ID: Unique 32-character long identifier of the interview**Data file:** `endline_crop_roster`**Overview**

Valid: 11395 Invalid:

Type: Continuous Width: 32 Range: - Format: character

PLOT__ROSTER__ID: Id in plot_roster**Data file:** `endline_crop_roster`**Overview**

Valid: 11395 Invalid: Minimum: 0 Maximum: 15

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		6273	55.1%
1		3047	26.7%
2		1201	10.5%
3		463	4.1%
4		210	1.8%
5		105	0.9%
6		46	0.4%
7		14	0.1%
8		9	0.1%
9		7	0.1%
10		6	0.1%
11		4	0%
12		4	0%
13		2	0%
14		2	0%
15		2	0%

SEASON_ROSTER_ID: Id in "season_roster"**Data file: endline_crop_roster****Overview**

Valid: 10948 Invalid: 447 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		4606	40.4%
2		5840	51.3%
3		202	1.8%
4		300	2.6%
Sysmiss		447	

CROP_ROSTER_ID: Id in crop_roster**Data file: endline_crop_roster****Overview**

Valid: 10948 Invalid: 447 Minimum: 1 Maximum: 80
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 80 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	PADDY-LOCAL	3520	30.9%
2	PADDY-IMPROVED	750	6.6%
3	WHEAT-LOCAL	1917	16.8%
4	WHEAT-IMPROVED	464	4.1%
5	MAIZE-LOCAL	72	0.6%
6	MAIZE-IMPROVED	6	0.1%
7	MILLET	0	0%
8	BARLEY	1	0%
9	BUCKWHEAT	0	0%
10	OTHER CEREALS	2	0%
11	SOYBEANS	0	0%

12	BLACK GRAM	1	0%
13	RED GRAM	0	0%
14	GRASS PEA	12	0.1%
15	LENTIL	750	6.6%
16	GRAM	1	0%
17	PEA	12	0.1%
18	GREEN GRAM	0	0%
19	COARSE GRAM	0	0%
20	COW PEA	31	0.3%
21	OTHER LEGUMES	2	0%
22	WINTER POTATO	555	4.9%
23	SUMMER POTATO	10	0.1%
24	SWEET POTATO	0	0%
25	COLOCASIA	3	0%
26	OTHER TUBERS	5	0%
27	MUSTARD	1817	15.9%
28	GROUND NUT	0	0%
29	LINSEED	0	0%
30	SESAME	3	0%
31	OTHER OILSEED	2	0%
32	SUGARCANE	6	0.1%
33	JUTE	0	0%
34	TOBACCO	0	0%
35	OTHER CASH CROPS	0	0%
36	CHILLIES	156	1.4%
37	ONIONS	32	0.3%
38	GARLIC	108	0.9%
39	GINGER	0	0%
40	TURMERIC	1	0%
41	CARDAMOM	0	0%
42	CORIANDER SEED	2	0%
43	OTHER SPICES	1	0%
44	CAULIFLOWER	196	1.7%
45	CABABE	74	0.6%
46	BROCCOLI	7	0.1%
47	TOMATO	53	0.5%
48	BRINGEL	8	0.1%
49	RADISH	26	0.2%
50	BITTER GUARD	45	0.4%

51	BOTTLE GUARD	61	0.5%
52	OTHER GUARDS	2	0%
53	CARROT	1	0%
54	LEAFY VEGETBLES	43	0.4%
55	CUCUMBER	44	0.4%
56	LADIES FINGER	22	0.2%
57	PUMPKIN	14	0.1%
58	AMARANTHUS	20	0.2%
59	ORANGE	0	0%
60	LEMON	3	0%
61	LIME	0	0%
62	SWEET LIME	0	0%
63	OTHER CITRUS	0	0%
64	MANGO	0	0%
65	BANANA	29	0.3%
66	GOUVA	0	0%
67	JACK FRUIT	0	0%
68	PINEAPPLE	0	0%
69	LICHEE	0	0%
70	PEAR	0	0%
71	APPLE	0	0%
72	PLUM	4	0%
73	PAPAYA	0	0%
74	POMEGRANATE	0	0%
75	OTHER FRUITS	3	0%
76	TEA	0	0%
77	THATCH	0	0%
78	FODDER TREES	0	0%
79	BAMBOO	0	0%
80	OTHER TREES	51	0.4%
Sysmiss		447	

CROP_CODE: Calculated variable of type LongInteger

Data file: **endline_crop_roster**

Overview

Valid: 10948 Invalid: 447 Minimum: 1 Maximum: 80
 Type: Continuous Decimal: 2 Width: 5 Range: 1 - 80 Format: Numeric

E_4_3: E.4.3 What is the area of this plot? (Kaththa) | ?????? ??? ???? ???????? ??????**Data file:** `endline_crop_roster`**Overview**

Valid: 11395 Invalid:

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

E_4_4: E.4.4 Do you own this land? |**Data file:** `endline_crop_roster`**Overview**

Valid: 11394 Invalid: 1 Minimum: 1 Maximum: 3

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Own	8549	75%
2	Rent-in	2454	21.5%
3	Rent-out	391	3.4%
Sysmiss		1	

E_4_5: What was the value of rent paid or collected, annually? | ?????????? ?????? ?????? ?**Data file:** `endline_crop_roster`**Overview**

Valid: 2845 Invalid: 8550 Minimum: 0 Maximum: 22500000

Type: Continuous Decimal: 0 Width: 8 Range: 0 - 22500000 Format: Numeric

E_4_6: If you could sell the plot today, what price can you get for selling this plot?**Data file:** `endline_crop_roster`**Overview**

Valid: 1396 Invalid: 9999 Minimum: 0 Maximum: 95000000

Type: Continuous Decimal: 0 Width: 8 Range: 0 - 95000000 Format: Numeric

E_4_7: Is this plot irrigated by the RJK canals?**Data file:** `endline_crop_roster`

Overview

Valid: 11246 Invalid: 149 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Fully Irrigated by RJK	5976	52.4%
2	Partially irrigated by RJK and another source	1227	10.8%
3	Un-irrigated or irrigated only by another source	4043	35.5%
Sysmiss		149	

E_4_8: Which canal?

Data file: **endline_crop_roster**

Overview

Valid: 7203 Invalid: 4192 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	JAMARA	2188	19.2%
2	KULARIYA	2631	23.1%
3	RANI	2384	20.9%
Sysmiss		4192	

E_4_8A: Which sub canal?

Data file: **endline_crop_roster**

Overview

Valid: 7199 Invalid: 4196 Minimum: 101 Maximum: 315
 Type: Discrete Decimal: 0 Width: 3 Range: 101 - 315 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
101	DHARAMPUR	179	1.6%

102	KUNTIPATHBHAR	44	0.4%
103	SUBARNAPUR	123	1.1%
104	JAGATPUR	180	1.6%
105	BIJULIYA	531	4.7%
106	LIPUR	8	0.1%
107	BHAGATPUR	105	0.9%
108	MOTINAGAR	119	1%
109	BIRENDRA	22	0.2%
110	GYANI	581	5.1%
111	MAKRI	95	0.8%
112	RAMPUR KATANPUR	92	0.8%
113	GHIYA BHARATPUR	109	1%
201	AMARAWOTI	297	2.6%
202	KHAIRAPHANTA	74	0.6%
203	BHADAWA	243	2.1%
204	BHAGRAIYA	283	2.5%
205	ATHARIYA	188	1.6%
206	BHOKSE	261	2.3%
207	KHAGRAULI	319	2.8%
208	BADKA	62	0.5%
209	BICHKI	32	0.3%
210	RORA	518	4.5%
211	SAIR TRAHAN	49	0.4%
212	MAHUWAN	79	0.7%
213	ASNERI	224	2%
214	WEST SHANKARPUR	0	0%
301	RAJIPUR	166	1.5%
302	FIRELINE	33	0.3%
303	BISTATOLE	18	0.2%
304	SATGAUNWA	165	1.4%
305	NUKLIPUR SAHIPUR	48	0.4%
306	MAHURINYA	219	1.9%
307	BASANTA	225	2%
308	INDRIYA	112	1%
309	NARAYANPUR	71	0.6%
310	SIMRENI SATI PADAMPUR	104	0.9%
311	BELUWA	234	2.1%
312	JUNG	354	3.1%
313	SURYAPUR	121	1.1%

314	BAUNIYA	336	2.9%
315	BATANPUR	176	1.5%
Sysmiss		4196	

E_4_9: If irrigated by another source, what is the other source? | ???, ??? ?

Data file: **endline_crop_roster**

Overview

Valid: 5270 Invalid: 6125 Minimum: 1 Maximum: 6
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Canal	33	0.3%
2	Tubewell	243	2.1%
3	Deep Tubewell / Boring	4844	42.5%
4	Pond	8	0.1%
5	Well	73	0.6%
6	Rainfed	69	0.6%
Sysmiss		6125	

E_4_10: How much did you spend to irrigate this plot per year?

Data file: **endline_crop_roster**

Overview

Valid: 11246 Invalid: 149 Minimum: 0 Maximum: 6000000
 Type: Continuous Decimal: 0 Width: 7 Range: 0 - 6000000 Format: Numeric

SEASONS_1: Which seasons was this plot cultivated?:Summer

Data file: **endline_crop_roster**

Overview

Valid: 11000 Invalid: 395 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		703	6.2%
1		10297	90.4%
Sysmiss		395	

SEASONS__2: Which seasons was this plot cultivated?:Winter

Data file: **endline_crop_roster**

Overview

Valid: 11000 Invalid: 395 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		862	7.6%
1		10138	89%
Sysmiss		395	

SEASONS__3: Which seasons was this plot cultivated?:Spring

Data file: **endline_crop_roster**

Overview

Valid: 11000 Invalid: 395 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		10407	91.3%
1		593	5.2%
Sysmiss		395	

SEASONS__4: Which seasons was this plot cultivated?:Annual or Perennial

Data file: **endline_crop_roster**

Overview

Valid: 11000 Invalid: 395 Minimum: 0 Maximum: 1

E_8_4: Total number of irrigations**Data file:** `endline_crop_roster`**Overview**

Valid: 1774 Invalid: 9621 Minimum: 0 Maximum: 120
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 120 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		61	0.5%
1		184	1.6%
2		463	4.1%
3		277	2.4%
4		240	2.1%
5		229	2%
6		93	0.8%
7		22	0.2%
8		78	0.7%
9		22	0.2%
10		60	0.5%
12		14	0.1%
13		3	0%
14		6	0.1%
15		8	0.1%
20		2	0%
24		7	0.1%
30		3	0%
35		1	0%
120		1	0%
Sysmiss		9621	

E_8_5: Depth of irrigation | ?????? ??????? ?????????? ?????? ?????? ?????? ??? ?????????? ?**Data file:** `endline_crop_roster`**Overview**

Valid: 1774 Invalid: 9621 Minimum: -888 Maximum: 888
 Type: Discrete Decimal: 0 Width: 4 Range: -888 - 888 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-888		14	0.1%
0		58	0.5%
1		1	0%
2		110	1%
3		100	0.9%
4		92	0.8%
5		138	1.2%
6		44	0.4%
7		9	0.1%
8		17	0.1%
9		6	0.1%
10		149	1.3%
11		6	0.1%
12		9	0.1%
13		6	0.1%
14		3	0%
15		141	1.2%
18		2	0%
19		6	0.1%
20		24	0.2%
21		3	0%
23		4	0%
24		4	0%
25		52	0.5%
26		7	0.1%
30		166	1.5%
35		10	0.1%
40		13	0.1%
50		40	0.4%
99		137	1.2%
100		9	0.1%
200		9	0.1%
300		8	0.1%
500		3	0%
888		374	3.3%

Sysmiss		9621	
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E_8_6: Could you get sufficient water for flooding?

Data file: **endline_crop_roster**

Overview

Valid: 1774 Invalid: 9621 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Not enough available	379	3.3%
2	Just enough	1372	12%
3	More than Enough	23	0.2%
Sysmiss		9621	

E_8_7: Average length of one irrigation turn? | ?? ??? ?????? ????? ??? ??? ??????? ???

Data file: **endline_crop_roster**

Overview

Valid: 1774 Invalid: 9621 Minimum: 0 Maximum: 4800
 Type: Discrete Decimal: 0 Width: 4 Range: 0 - 4800 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		105	0.9%
1		74	0.6%
2		191	1.7%
3		115	1%
4		73	0.6%
5		141	1.2%
6		52	0.5%
7		32	0.3%
8		65	0.6%
9		51	0.4%
10		90	0.8%

11		3	0%
12		141	1.2%
13		10	0.1%
15		18	0.2%
16		2	0%
17		2	0%
18		9	0.1%
20		31	0.3%
22		2	0%
23		2	0%
24		422	3.7%
25		5	0%
26		1	0%
28		3	0%
30		11	0.1%
35		9	0.1%
36		12	0.1%
42		4	0%
45		3	0%
46		3	0%
48		43	0.4%
50		2	0%
66		2	0%
72		23	0.2%
120		19	0.2%
4800		3	0%
Sysmiss		9621	

E_8_8: How long did it take you to irrigate your plot? | ??????? ?????? ??? ??? ???? ?

Data file: **endline_crop_roster**

Overview

Valid: 1774 Invalid: 9621 Minimum: 0 Maximum: 8000
 Type: Continuous Decimal: 0 Width: 4 Range: 0 - 8000 Format: Numeric

E_8_9: Did the timing of your canal water turn meet your needs? | ?????? ?????? ??????

Data file: **endline_crop_roster**

Overview

Valid: 1774 Invalid: 9621 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	1274	11.2%
2	no	500	4.4%
Sysmiss		9621	

E_8_10: How was the quality of canal water? | ?????? ??????? ?????? ??????

Data file: **endline_crop_roster**

Overview

Valid: 1774 Invalid: 9621 Minimum: -98 Maximum: 3
 Type: Discrete Decimal: 0 Width: 3 Range: -98 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-98	Don't know	267	2.3%
1	Good	354	3.1%
2	Somewhat brackish	914	8%
3	Brackish	239	2.1%
Sysmiss		9621	

E_8_11: Did you use a pump to extract water from the canal? | ?????? ???? ??????? ???? ?

Data file: **endline_crop_roster**

Overview

Valid: 1774 Invalid: 9621 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	323	2.8%

2	no	1451	12.7%
Sysmiss		9621	

E_8_12: Did you use your full share of water allocation? | ?????? ?????? ?????? ??? ??????

Data file: **endline_crop_roster**

Overview

Valid: 1774 Invalid: 9621 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No turns	212	1.9%
1	All turns	1010	8.9%
2	Most turns	158	1.4%
3	Few turns	394	3.5%
Sysmiss		9621	

TRACE: Is plot tracing possible? | ?? ???? ?????????? ?????? ??

Data file: **endline_crop_roster**

Overview

Valid: 10876 Invalid: 519 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes □□	3210	28.2%
2	No, plot is too far □□□□, □□□□ □□□□ □□□□ □	6389	56.1%
3	No farmer doesn't want to help □□□□, □□□□□□□□ □□□□ □□□□ □□□□□□□□	1277	11.2%
Sysmiss		519	

S5_PLOT_PHOTO: Plot photo

Data file: **endline_crop_roster**

Overview

Valid: 11395 Invalid:
Type: Discrete Width: 21 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
		11237	98.6%
s5_plot_photo__0.jpg		122	1.1%
s5_plot_photo__1.jpg		21	0.2%
s5_plot_photo__2.jpg		9	0.1%
s5_plot_photo__3.jpg		6	0.1%

SELECT_METHOD: Select Method

Data file: **endline_crop_roster**

Overview

Valid: 3194 Invalid: 8201 Minimum: 1 Maximum: 2
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Plot Tracing	1684	14.8%
2	Walk around plot	1510	13.3%
Sysmiss		8201	

CROPSIZE: Corrected crop size

Data file: **endline_crop_roster**

Overview

Valid: 5249 Invalid: 6146 Minimum: 0 Maximum: 60.9564666748047
Type: Continuous Decimal: 0 Width: 20 Range: 0 - 60.9564666748047 Format: Numeric

PLOTSIZE: Corrected plot size

Data file: **endline_crop_roster**

Overview

Valid: 11394 Invalid: 1 Minimum: 0 Maximum: 60.9480018615723
Type: Continuous Decimal: 0 Width: 20 Range: 0 - 60.9480018615723 Format: Numeric

E_4_2: E.4.2 Name of plot | ???? ??????

Data file: `endline_crop_roster`

Overview

Valid: 11395 Invalid: Minimum: 1 Maximum: 2830
Type: Continuous Decimal: 0 Width: 4 Range: 1 - 2830 Format: Numeric

INTERVIEW__KEY: Interview key (identifier in XX-XX-XX-XX format)**Data file:** `endline_crop_sale`**Overview**

Valid: 7718 Invalid:

Type: Continuous Width: 11 Range: - Format: character

INTERVIEW__ID: Unique 32-character long identifier of the interview**Data file:** `endline_crop_sale`**Overview**

Valid: 7718 Invalid:

Type: Continuous Width: 32 Range: - Format: character

CROP_SALE__ID: Id in crop_sale**Data file:** `endline_crop_sale`**Overview**

Valid: 7718 Invalid: Minimum: 1 Maximum: 80

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 80 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	EARLY PADDY	0	0%
1	PADDY-LOCAL	2005	26%
2	PADDY-IMPROVED	440	5.7%
3	WHEAT-LOCAL	1252	16.2%
4	WHEAT-IMPROVED	298	3.9%
5	MAIZE-LOCAL	70	0.9%
6	MAIZE-IMPROVED	6	0.1%
7	MILLET	0	0%
8	BARLEY	1	0%
9	BUCKWHEAT	0	0%
10	OTHER CEREALS	2	0%
11	SOYBEANS	0	0%
12	BLACK GRAM	1	0%
13	RED GRAM	0	0%
14	GRASS PEA	12	0.2%
15	LENTIL	632	8.2%

16	GRAM	1	0%
17	PEA	11	0.1%
18	GREEN GRAM	0	0%
19	COARSE GRAM	0	0%
20	COW PEA	27	0.3%
21	OTHER LEGUMES	1	0%
22	WINTER POTATO	543	7%
23	SUMMER POTATO	10	0.1%
24	SWEET POTATO	0	0%
25	COLOCASIA	3	0%
26	OTHER TUBERS	5	0.1%
27	MUSTARD	1496	19.4%
28	GROUND NUT	0	0%
29	LINSEED	0	0%
30	SESAME	3	0%
31	OTHER OILSEED	2	0%
32	SUGARCANE	6	0.1%
33	JUTE	0	0%
34	TOBACCO	0	0%
35	OTHER CASH CROPS	0	0%
36	CHILLIES	147	1.9%
37	ONIONS	30	0.4%
38	GARLIC	106	1.4%
39	GINGER	0	0%
40	TURMERIC	1	0%
41	CARDAMOM	0	0%
42	CORIANDER SEED	2	0%
43	OTHER SPICES	0	0%
44	CAULIFLOWER	186	2.4%
45	CABABE	71	0.9%
46	BROCCOLI	6	0.1%
47	TOMATO	48	0.6%
48	BRINGEL	8	0.1%
49	RADISH	24	0.3%
50	BITTER GUARD	41	0.5%
51	BOTTLE GUARD	54	0.7%
52	OTHER GUARDS	2	0%
53	CARROT	1	0%
54	LEAFY VEGETBLES	40	0.5%

55	CUCUMBER	42	0.5%
56	LADIES FINGER	20	0.3%
57	PUMPKIN	14	0.2%
58	AMARANTHUS	17	0.2%
59	ORANGE	0	0%
60	LEMON	0	0%
61	LIME	0	0%
62	SWEET LIME	0	0%
63	OTHER CITRUS	0	0%
64	MANGO	0	0%
65	BANANA	22	0.3%
66	GOUVA	0	0%
67	JACK FRUIT	0	0%
68	PINEAPPLE	0	0%
69	LICHEE	0	0%
70	PEAR	0	0%
71	APPLE	0	0%
72	PLUM	4	0.1%
73	PAPAYA	0	0%
74	POMEGRANATE	0	0%
75	OTHER FRUITS	3	0%
76	TEA	0	0%
77	THATCH	0	0%
78	FODDER TREES	0	0%
79	BAMBOO	0	0%
80	OTHER TREES	2	0%

CROP_SALES_TOTAL: Calculated variable of type LongInteger

Data file: **endline_crop_sale**

Overview

Valid: 7718 Invalid: Minimum: 1 Maximum: 1600000
 Type: Continuous Decimal: 2 Width: 10 Range: 1 - 1600000 Format: Numeric

E_9_5: Stock in Store | ?????? ?????? ?? ?????? ?????? ??????

Data file: **endline_crop_sale**

Overview

Valid: 7718 Invalid: Minimum: -999 Maximum: 500000

Type: Continuous Decimal: 0 Width: 6 Range: -999 - 500000 Format: Numeric

E_9_6: Quantity Sold | ?????? ?????? ?????? ?????? ???? ?

Data file: **endline_crop_sale**

Overview

Valid: 7718 Invalid: Minimum: 0 Maximum: 1600000
 Type: Continuous Decimal: 0 Width: 7 Range: 0 - 1600000 Format: Numeric

E_9_7: Price Per KG | ?????? ??????

Data file: **endline_crop_sale**

Overview

Valid: 6730 Invalid: 988 Minimum: -999 Maximum: 6000000
 Type: Discrete Decimal: 2 Width: 10 Range: -999 - 6000000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-999	Don't know	2137	68.4%
Sysmiss		988	

E_9_8: Amount given as payment for land rent

Data file: **endline_crop_sale**

Overview

Valid: 7718 Invalid: Minimum: 0 Maximum: 800000
 Type: Continuous Decimal: 0 Width: 6 Range: 0 - 800000 Format: Numeric

INTERVIEW__KEY: Interview key (identifier in XX-XX-XX-XX format)**Data file:** `endline_donor_roster`**Overview**

Valid: 494 Invalid:

Type: Continuous Width: 11 Range: - Format: character

INTERVIEW__ID: Unique 32-character long identifier of the interview**Data file:** `endline_donor_roster`**Overview**

Valid: 494 Invalid:

Type: Continuous Width: 32 Range: - Format: character

FG_ROSTER__ID: Id in "fg_roster"**Data file:** `endline_donor_roster`**Overview**

Valid: 494 Invalid: Minimum: 0 Maximum: 2

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		422	85.4%
1		65	13.2%
2		7	1.4%

DONOR_ROSTER__ID: Id in donor_roster**Data file:** `endline_donor_roster`**Overview**

Valid: 494 Invalid: Minimum: 0 Maximum: 6

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		412	83.4%
1		51	10.3%

2		15	3%
3		10	2%
4		4	0.8%
5		1	0.2%
6		1	0.2%

FG_DONOR_SUPPORT: Does your household benefit from this support?

Data file: **endline_donor_roster**

Overview

Valid: 494 Invalid: Minimum: 1 Maximum: 3

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	422	85.4%
2	no	33	6.7%
3	don't know	39	7.9%

INTERVIEW__KEY: Interview key (identifier in XX-XX-XX-XX format)**Data file:** `endline_e_1`**Overview**

Valid: 5676 Invalid:
 Type: Continuous Width: 11 Range: - Format: character

INTERVIEW__ID: Unique 32-character long identifier of the interview**Data file:** `endline_e_1`**Overview**

Valid: 5676 Invalid:
 Type: Continuous Width: 32 Range: - Format: character

E_1__ID: Id in e_1**Data file:** `endline_e_1`**Overview**

Valid: 5676 Invalid: Minimum: 1 Maximum: 7
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Khet (Lowland)	2360	41.6%
2	Bari (Upland)	473	8.3%
3	Orchard	371	6.5%
4	Fish Pond	370	6.5%
5	Jungle/Grassland	364	6.4%
6	Home Yard	1351	23.8%
7	Others	387	6.8%

E_1_1A: E.1.1 Area inside Command of RJKIP (Kaththa) | ????????? ?? ?????? ??????? ??????**Data file:** `endline_e_1`**Overview**

Valid: 5676 Invalid:
 Type: Continuous Width: 8 Range: - Format: character

E_1_2A: E.1.2 Area outside of command of RJKIP (Kaththa) | ???????? ?? ?????? ??????? ??**Data file: endline_e_1****Overview**

Valid: 5676 Invalid:

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

E_1_1B: E.1.1 Area inside Command of RJKIP (Kaththa) | ???????? ?? ?????? ??????? ??????**Data file: endline_e_1****Overview**

Valid: 5676 Invalid:

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
		3142	55.4%
##N/A##		4	0.1%
00-□□-00		1	0%
00-00-00		2395	42.2%
00-00-10		1	0%
00-02-00		3	0.1%
00-03-00		1	0%
00-03-03		1	0%
00-03-20		2	0%
00-04-00		2	0%
00-05-00		19	0.3%
00-06-00		5	0.1%
00-07-00		3	0.1%
00-08-00		4	0.1%
00-10-00		17	0.3%
00-11-00		1	0%
00-12-00		5	0.1%
00-13-00		5	0.1%
00-14-00		1	0%
00-15-00		3	0.1%
00-17-00		4	0.1%
00-18-00		6	0.1%
00-19-00		1	0%

00-22-00		1	0%
00-90-00		1	0%
01-00-00		9	0.2%
01-01-00		2	0%
01-02-00		2	0%
01-04-00		1	0%
01-05-00		6	0.1%
01-07-00		2	0%
01-09-00		1	0%
01-10-00		5	0.1%
01-15-00		1	0%
01-17-00		1	0%
01-24-00		1	0%
02-00-00		4	0.1%
02-02-00		1	0%
02-05-00		2	0%
02-07-00		2	0%
02-10-00		1	0%
02-16-00		1	0%
03-00-00		3	0.1%
04-00-00		1	0%
06-00-00		2	0%

E_1_2B: E.1.2 Area outside of command of RJKIP (Kaththa) | ??????? ?? ?????? ??????? ??

Data file: **endline_e_1**

Overview

Valid: 5676 Invalid:

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
		3142	55.4%
##N/A##		5	0.1%
00-00-00		2499	44%
00-02-00		1	0%
00-04-00		1	0%

00-05-00		3	0.1%
00-06-00		3	0.1%
00-07-00		2	0%
00-08-00		2	0%
00-09-00		1	0%
00-10-00		4	0.1%
00-11-00		1	0%
00-12-00		1	0%
00-14-00		1	0%
00-17-00		1	0%
01-00-00		2	0%
01-11-00		1	0%
01-19-00		1	0%
02-00-00		2	0%
03-04-00		1	0%
04-19-00		1	0%
90-90-00		1	0%

SEASONS_1__1: Which seasons was this plot cultivated?:Summer

Data file: **endline_e_1**

Overview

Valid: 2541 Invalid: 3135 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		629	11.1%
1		1912	33.7%
Sysmiss		3135	

SEASONS_1__2: Which seasons was this plot cultivated?:Winter

Data file: **endline_e_1**

Overview

Valid: 2541 Invalid: 3135 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		523	9.2%
1		2018	35.6%
Sysmiss		3135	

SEASONS_1_3: Which seasons was this plot cultivated?:Spring

Data file: **endline_e_1**

Overview

Valid: 2541 Invalid: 3135 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2471	43.5%
1		70	1.2%
Sysmiss		3135	

SEASONS_1_4: Which seasons was this plot cultivated?:Annual or Perennial

Data file: **endline_e_1**

Overview

Valid: 2541 Invalid: 3135 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2464	43.4%
1		77	1.4%
Sysmiss		3135	

SEASONS_1__0: Which seasons was this plot cultivated?:Not cultivated this plot in the last yea**Data file:** `endline_e_1`**Overview**

Valid: 2541 Invalid: 3135 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2168	38.2%
1		373	6.6%
Sysmiss		3135	

SEASONS_2__1: Which seasons was this plot cultivated?:Summer**Data file:** `endline_e_1`**Overview**

Valid: 731 Invalid: 4945 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		146	2.6%
1		585	10.3%
Sysmiss		4945	

SEASONS_2__2: Which seasons was this plot cultivated?:Winter**Data file:** `endline_e_1`**Overview**

Valid: 731 Invalid: 4945 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

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

0		104	1.8%
1		627	11%
Sysmiss		4945	

SEASONS_2__3: Which seasons was this plot cultivated?:Spring

Data file: **endline_e_1**

Overview

Valid: 731 Invalid: 4945 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		711	12.5%
1		20	0.4%
Sysmiss		4945	

SEASONS_2__4: Which seasons was this plot cultivated?:Annual or Perennial

Data file: **endline_e_1**

Overview

Valid: 731 Invalid: 4945 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		692	12.2%
1		39	0.7%
Sysmiss		4945	

SEASONS_2__0: Which seasons was this plot cultivated?:Not cultivated this plot in the last yea

Data file: **endline_e_1**

Overview

Valid: 731 Invalid: 4945 Minimum: 0 Maximum: 1

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		679	12%
1		52	0.9%
Sysmiss		4945	

INTERVIEW__KEY: Interview key (identifier in XX-XX-XX-XX format)**Data file:** `endline_external_training`**Overview**

Valid: 103 Invalid:

Type: Continuous Width: 11 Range: - Format: character

INTERVIEW__ID: Unique 32-character long identifier of the interview**Data file:** `endline_external_training`**Overview**

Valid: 103 Invalid:

Type: Continuous Width: 32 Range: - Format: character

EXTERNAL_TRAINING__ID: Id in external_training**Data file:** `endline_external_training`**Overview**

Valid: 103 Invalid: Minimum: 0 Maximum: 4

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		74	71.8%
1		19	18.4%
2		5	4.9%
3		4	3.9%
4		1	1%

F_2_10: State the names of the trainings you received | ?????? ????? ???? ??????? ???? ??**Data file:** `endline_external_training`**Overview**

Valid: 103 Invalid:

Type: Continuous Width: 35 Range: - Format: character

F_2_9: State the names of the INGOs/NGOs that provided you with training**Data file:** `endline_external_training`

Overview

Valid: 103 Invalid:
 Type: Continuous Width: 40 Range: - Format: character

F_2_CROP__1: Select the crop covered in training:PADDY-LOCAL

Data file: **endline_external_training**

Overview

Valid: 103 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		91	88.3%
1		12	11.7%

F_2_CROP__2: Select the crop covered in training:PADDY-IMPROVED

Data file: **endline_external_training**

Overview

Valid: 103 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		88	85.4%
1		15	14.6%

F_2_CROP__3: Select the crop covered in training:WHEAT-LOCAL

Data file: **endline_external_training**

Overview

Valid: 103 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		96	93.2%
1		7	6.8%

F_2_CROP__4: Select the crop covered in training:WHEAT-IMPROVED**Data file:** `endline_external_training`**Overview**

Valid: 103 Invalid: Minimum: 0 Maximum: 1

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		98	95.1%
1		5	4.9%

F_2_CROP__5: Select the crop covered in training:MAIZE-LOCAL**Data file:** `endline_external_training`**Overview**

Valid: 103 Invalid: Minimum: 0 Maximum: 1

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		102	99%
1		1	1%

F_2_CROP__6: Select the crop covered in training:MAIZE-IMPROVED**Data file:** `endline_external_training`**Overview**

Valid: 103 Invalid: Minimum: 0 Maximum: 1

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		102	99%
1		1	1%

F_2_CROP__7: Select the crop covered in training:MILLET

Data file: **endline_external_training**

Overview

Valid: 103 Invalid: Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		103	100%

F_2_CROP__8: Select the crop covered in training:BARLEY

Data file: **endline_external_training**

Overview

Valid: 103 Invalid: Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		103	100%

F_2_CROP__9: Select the crop covered in training:BUCKWHEAT

Data file: **endline_external_training**

Overview

Valid: 103 Invalid: Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		103	100%

F_2_CROP__10: Select the crop covered in training:OTHER CEREALS

Data file: `endline_external_training`

Overview

Valid: 103 Invalid: Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		103	100%

F_2_CROP__11: Select the crop covered in training:SOYBEANS

Data file: `endline_external_training`

Overview

Valid: 103 Invalid: Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		103	100%

F_2_CROP__12: Select the crop covered in training:BLACK GRAM

Data file: `endline_external_training`

Overview

Valid: 103 Invalid: Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		103	100%

F_2_CROP_13: Select the crop covered in training:RED GRAM

Data file: **endline_external_training**

Overview

Valid: 103 Invalid: Minimum: 0
Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		103	100%

F_2_CROP_14: Select the crop covered in training:GRASS PEA

Data file: **endline_external_training**

Overview

Valid: 103 Invalid: Minimum: 0
Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		103	100%

F_2_CROP_15: Select the crop covered in training:LENTIL

Data file: **endline_external_training**

Overview

Valid: 103 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		100	97.1%
1		3	2.9%

F_2_CROP__16: Select the crop covered in training:GRAM

Data file: **endline_external_training**

Overview

Valid: 103 Invalid: Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		103	100%

F_2_CROP__17: Select the crop covered in training:PEA

Data file: **endline_external_training**

Overview

Valid: 103 Invalid: Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		103	100%

F_2_CROP__18: Select the crop covered in training:GREEN GRAM

Data file: **endline_external_training**

Overview

Valid: 103 Invalid: Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		103	100%

F_2_CROP__19: Select the crop covered in training:COARSE GRAM

Data file: **endline_external_training**

Overview

Valid: 103 Invalid: Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		103	100%

F_2_CROP__20: Select the crop covered in training:COW PEA

Data file: **endline_external_training**

Overview

Valid: 103 Invalid: Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		103	100%

F_2_CROP__21: Select the crop covered in training:OTHER LEGUMES

Data file: **endline_external_training**

Overview

Valid: 103 Invalid: Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		103	100%

F_2_CROP__22: Select the crop covered in training:WINTER POTATO

Data file: **endline_external_training**

Overview

Valid: 103 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		96	93.2%
1		7	6.8%

F_2_CROP__23: Select the crop covered in training:SUMMER POTATO

Data file: **endline_external_training**

Overview

Valid: 103 Invalid: Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		103	100%

F_2_CROP__24: Select the crop covered in training:SWEET POTATO

Data file: **endline_external_training**

Overview

Valid: 103 Invalid: Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		103	100%

F_2_CROP__25: Select the crop covered in training:COLOCASIA

Data file: **endline_external_training**

Overview

Valid: 103 Invalid: Minimum: 0
Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		103	100%

F_2_CROP__26: Select the crop covered in training:OTHER TUBERS

Data file: **endline_external_training**

Overview

Valid: 103 Invalid: Minimum: 0
Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		103	100%

F_2_CROP__27: Select the crop covered in training:MUSTARD

Data file: **endline_external_training**

Overview

Valid: 103 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		101	98.1%
1		2	1.9%

F_2_CROP__28: Select the crop covered in training:GROUND NUT

Data file: **endline_external_training**

Overview

Valid: 103 Invalid: Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		103	100%

F_2_CROP__29: Select the crop covered in training:LINSEED

Data file: **endline_external_training**

Overview

Valid: 103 Invalid: Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		103	100%

F_2_CROP__30: Select the crop covered in training:SESAME

Data file: **endline_external_training**

Overview

Valid: 103 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		102	99%
1		1	1%

F_2_CROP__31: Select the crop covered in training:OTHER OILSEED

Data file: **endline_external_training**

Overview

Valid: 103 Invalid: Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		103	100%

F_2_CROP__32: Select the crop covered in training:SUGARCANE

Data file: **endline_external_training**

Overview

Valid: 103 Invalid: Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		103	100%

F_2_CROP__33: Select the crop covered in training:JUTE

Data file: **endline_external_training**

Overview

Valid: 103 Invalid: Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		103	100%

F_2_CROP_34: Select the crop covered in training:TOBACCO

Data file: **endline_external_training**

Overview

Valid: 103 Invalid: Minimum: 0
Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		103	100%

F_2_CROP_35: Select the crop covered in training:OTHER CASH CROPS

Data file: **endline_external_training**

Overview

Valid: 103 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		100	97.1%
1		3	2.9%

F_2_CROP_36: Select the crop covered in training:CHILLIES

Data file: **endline_external_training**

Overview

Valid: 103 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		96	93.2%
1		7	6.8%

F_2_CROP_37: Select the crop covered in training:ONIONS

Data file: **endline_external_training**

Overview

Valid: 103 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		95	92.2%
1		8	7.8%

F_2_CROP_38: Select the crop covered in training:GARLIC

Data file: **endline_external_training**

Overview

Valid: 103 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		102	99%
1		1	1%

F_2_CROP_39: Select the crop covered in training:GINGER

Data file: **endline_external_training**

Overview

Valid: 103 Invalid: Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		103	100%

F_2_CROP__40: Select the crop covered in training:TURMERIC

Data file: **endline_external_training**

Overview

Valid: 103 Invalid: Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		103	100%

F_2_CROP__41: Select the crop covered in training:CARDAMOM

Data file: **endline_external_training**

Overview

Valid: 103 Invalid: Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		103	100%

F_2_CROP__42: Select the crop covered in training:CORIANDER SEED

Data file: **endline_external_training**

Overview

Valid: 103 Invalid: Minimum: 0 Maximum: 1

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		102	99%
1		1	1%

F_2_CROP__43: Select the crop covered in training:OTHER SPICES

Data file: **endline_external_training**

Overview

Valid: 103 Invalid: Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		103	100%

F_2_CROP__44: Select the crop covered in training:CAULIFLOWER

Data file: **endline_external_training**

Overview

Valid: 103 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		91	88.3%
1		12	11.7%

F_2_CROP__45: Select the crop covered in training:CABABE

Data file: **endline_external_training**

Overview

Valid: 103 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		97	94.2%
1		6	5.8%

F_2_CROP_46: Select the crop covered in training: BROCCOLI

Data file: **endline_external_training**

Overview

Valid: 103 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		101	98.1%
1		2	1.9%

F_2_CROP_47: Select the crop covered in training: TOMATO

Data file: **endline_external_training**

Overview

Valid: 103 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		98	95.1%
1		5	4.9%

F_2_CROP_48: Select the crop covered in training: BRINGEL

Data file: **endline_external_training**

Overview

Valid: 103 Invalid: Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		103	100%

F_2_CROP__49: Select the crop covered in training:RADISH

Data file: **endline_external_training**

Overview

Valid: 103 Invalid: Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		103	100%

F_2_CROP__50: Select the crop covered in training:BITTER GUARD

Data file: **endline_external_training**

Overview

Valid: 103 Invalid: Minimum: 0 Maximum: 1

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		96	93.2%
1		7	6.8%

F_2_CROP__51: Select the crop covered in training:BOTTLE GUARD

Data file: **endline_external_training**

Overview

Valid: 103 Invalid: Minimum: 0 Maximum: 1

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		89	86.4%
1		14	13.6%

F_2_CROP_52: Select the crop covered in training:OTHER GUARDS

Data file: **endline_external_training**

Overview

Valid: 103 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		102	99%
1		1	1%

F_2_CROP_53: Select the crop covered in training:CARROT

Data file: **endline_external_training**

Overview

Valid: 103 Invalid: Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		103	100%

F_2_CROP_54: Select the crop covered in training:LEAFY VEGETABLES

Data file: **endline_external_training**

Overview

Valid: 103 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		100	97.1%
1		3	2.9%

F_2_CROP_55: Select the crop covered in training:CUCUMBER

Data file: **endline_external_training**

Overview

Valid: 103 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		93	90.3%
1		10	9.7%

F_2_CROP_56: Select the crop covered in training:LADIES FINGER

Data file: **endline_external_training**

Overview

Valid: 103 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		102	99%
1		1	1%

F_2_CROP_57: Select the crop covered in training:PUMPKIN

Data file: **endline_external_training**

Overview

Valid: 103 Invalid: Minimum: 0 Maximum: 1

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		102	99%
1		1	1%

F_2_CROP__58: Select the crop covered in training:AMARANTHUS

Data file: **endline_external_training**

Overview

Valid: 103 Invalid: Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		103	100%

F_2_CROP__59: Select the crop covered in training:ORANGE

Data file: **endline_external_training**

Overview

Valid: 103 Invalid: Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		103	100%

F_2_CROP__60: Select the crop covered in training:LEMON

Data file: **endline_external_training**

Overview

Valid: 103 Invalid: Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		103	100%

F_2_CROP__61: Select the crop covered in training:LIME

Data file: **endline_external_training**

Overview

Valid: 103 Invalid: Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		103	100%

F_2_CROP__62: Select the crop covered in training:SWEET LIME

Data file: **endline_external_training**

Overview

Valid: 103 Invalid: Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		103	100%

F_2_CROP__63: Select the crop covered in training:OTHER CITRUS

Data file: **endline_external_training**

Overview

Valid: 103 Invalid: Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		103	100%

F_2_CROP__64: Select the crop covered in training:MANGO

Data file: **endline_external_training**

Overview

Valid: 103 Invalid: Minimum: 0
Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		103	100%

F_2_CROP__65: Select the crop covered in training:BANANA

Data file: **endline_external_training**

Overview

Valid: 103 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		101	98.1%
1		2	1.9%

F_2_CROP__66: Select the crop covered in training:GOUVA

Data file: **endline_external_training**

Overview

Valid: 103 Invalid: Minimum: 0
Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		103	100%

F_2_CROP__67: Select the crop covered in training:JACK FRUIT

Data file: **endline_external_training**

Overview

Valid: 103 Invalid: Minimum: 0
Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		103	100%

F_2_CROP__68: Select the crop covered in training:PINEAPPLE

Data file: **endline_external_training**

Overview

Valid: 103 Invalid: Minimum: 0
Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		103	100%

F_2_CROP__69: Select the crop covered in training:LICHEE

Data file: **endline_external_training**

Overview

Valid: 103 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		102	99%
1		1	1%

F_2_CROP__70: Select the crop covered in training:PEAR

Data file: **endline_external_training**

Overview

Valid: 103 Invalid: Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		103	100%

F_2_CROP__71: Select the crop covered in training:APPLE

Data file: **endline_external_training**

Overview

Valid: 103 Invalid: Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		103	100%

F_2_CROP__72: Select the crop covered in training:PLUM

Data file: **endline_external_training**

Overview

Valid: 103 Invalid: Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		103	100%

F_2_CROP__73: Select the crop covered in training:PAPAYA

Data file: **endline_external_training**

Overview

Valid: 103 Invalid: Minimum: 0
Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		103	100%

F_2_CROP__74: Select the crop covered in training:POMEGRANATE

Data file: **endline_external_training**

Overview

Valid: 103 Invalid: Minimum: 0
Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		103	100%

F_2_CROP__75: Select the crop covered in training:OTHER FRUITS

Data file: **endline_external_training**

Overview

Valid: 103 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		102	99%
1		1	1%

F_2_CROP__76: Select the crop covered in training:TEA

Data file: **endline_external_training**

Overview

Valid: 103 Invalid: Minimum: 0 Range: 0 - Format: Numeric
 Type: Discrete Decimal: 0 Width: 1

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		103	100%

F_2_CROP__77: Select the crop covered in training:THATCH

Data file: **endline_external_training**

Overview

Valid: 103 Invalid: Minimum: 0 Maximum: 1 Range: 0 - 1 Format: Numeric
 Type: Discrete Decimal: 0 Width: 1

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		102	99%
1		1	1%

F_2_CROP__78: Select the crop covered in training:FODDER TREES

Data file: **endline_external_training**

Overview

Valid: 103 Invalid: Minimum: 0 Range: 0 - Format: Numeric
 Type: Discrete Decimal: 0 Width: 1

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		103	100%

F_2_CROP__79: Select the crop covered in training:BAMBOO

Data file: `endline_external_training`

Overview

Valid: 103 Invalid: Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		103	100%

F_2_CROP__80: Select the crop covered in training:OTHER TREES

Data file: `endline_external_training`

Overview

Valid: 103 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		102	99%
1		1	1%

INTERVIEW__KEY: Interview key (identifier in XX-XX-XX-XX format)**Data file:** `endline_f1_roster`**Overview**

Valid: 53 Invalid:
 Type: Discrete Width: 11 Range: - Format: character

INTERVIEW__ID: Unique 32-character long identifier of the interview**Data file:** `endline_f1_roster`**Overview**

Valid: 53 Invalid:
 Type: Discrete Width: 32 Range: - Format: character

F1_ROSTER__ID: Id in f1_roster**Data file:** `endline_f1_roster`**Overview**

Valid: 53 Invalid: Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	RJK	41	77.4%
2	DADO	5	9.4%
3	USAID	5	9.4%
4	NGO	2	3.8%
5	Other	0	0%

F1_YEAR: What was the year of training from %rosteritle%?**Data file:** `endline_f1_roster`**Overview**

Valid: 53 Invalid: Minimum: 2068 Maximum: 2076
 Type: Discrete Decimal: 0 Width: 4 Range: 2068 - 2076 Format: Numeric

Questions and instructions

CATEGORIES

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

2068		1	1.9%
2070		5	9.4%
2071		1	1.9%
2072		3	5.7%
2073		13	24.5%
2074		5	9.4%
2075		19	35.8%
2076		6	11.3%

F3A_1: Did you apply or practice the learnt knowledge and practices from the training?

Data file: **endline_f1_roster**

Overview

Valid: 53 Invalid: Minimum: 1 Maximum: 2

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	52	98.1%
2	no	1	1.9%

F4A_1: If yes what practices did you apply in the field? | ??? ?? ???, ??? ?????? ??????

Data file: **endline_f1_roster**

Overview

Valid: 53 Invalid:

Type: Discrete Width: 41 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
		1	1.9%
aalu kheti		1	1.9%
berna tayar garne bidhi		1	1.9%
birna		1	1.9%
birsi hale		1	1.9%
biu berna		1	1.9%

biu lagaune bidhi prayog gare	1	1.9%
biu umarne bidhi	1	1.9%
biu umarne tarika	1	1.9%
Bot dikhe bot duri	1	1.9%
Bot duri	1	1.9%
cauli lai daym banayrw lagauny	1	1.9%
cauliflower lagauda dam banayrw lagauny	1	1.9%
dam banyar	1	1.9%
dangma lagaune	1	1.9%
dhan lagaune tarika	1	1.9%
Diu ropne tarika	1	1.9%
Gaibik bisadi banaune.	1	1.9%
ghahu kheti	1	1.9%
godmale bidhi	1	1.9%
Godmale,Organic bisadi, micro choose ETC	1	1.9%
jaggha xanot garer tarkari ropne	1	1.9%
kampost mal, bisadi banaune	1	1.9%
kasari kauli kheti garne vanera	1	1.9%
kauli khayti	1	1.9%
Kauli kheti	1	1.9%
kauli kheti gare	1	1.9%
kauli lagaune	1	1.9%
kauli lagayako	1	1.9%
Kauli.kheti	2	3.8%
kawli lagaune	2	3.8%
lagaune bidhi	2	3.8%
lagaune method change gareko	1	1.9%
lagaunetarika	1	1.9%
lain kchyrw auta auta dana khasai lagauny	1	1.9%
lain ma lagauny	1	1.9%
Mal prayog	1	1.9%
male halne tarika	1	1.9%
naya tarika ke kauli lagawne	1	1.9%
off-season vegetable farming	1	1.9%
practical	1	1.9%
ropne bidhi	1	1.9%
ropnetarika	1	1.9%
Sammuhaik tarkari kheti	1	1.9%
Sammuhik tarkari kheti	1	1.9%

tarkari khati		1	1.9%
tarkari khati ma		1	1.9%
tarkari lagaune gyan		1	1.9%
vegetable farming		2	3.8%

F5A_1: If no, could you please state reasons for not using the knowledge? | ??? ??? ???

Data file: **endline_f1_roster**

Overview

Valid: 53 Invalid:

Type: Discrete Width: 29 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
		52	98.1%
Ghar ma manxe nabhayako karan		1	1.9%

INTERVIEW__KEY: Interview key (identifier in XX-XX-XX-XX format)**Data file:** `endline_f2_roster`**Overview**

Valid: 21 Invalid:
 Type: Discrete Width: 11 Range: - Format: character

INTERVIEW__ID: Unique 32-character long identifier of the interview**Data file:** `endline_f2_roster`**Overview**

Valid: 21 Invalid:
 Type: Discrete Width: 32 Range: - Format: character

F2_ROSTER__ID: Id in f2_roster**Data file:** `endline_f2_roster`**Overview**

Valid: 21 Invalid: Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	RJK	18	85.7%
2	DADO	1	4.8%
3	USAID	1	4.8%
4	NGO	1	4.8%
5	Other	0	0%

F2_YEAR: What was the year of training from %rosteritle%?**Data file:** `endline_f2_roster`**Overview**

Valid: 21 Invalid: Minimum: 2072 Maximum: 2076
 Type: Discrete Decimal: 0 Width: 4 Range: 2072 - 2076 Format: Numeric

Questions and instructions

CATEGORIES

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

2072		8	38.1%
2073		3	14.3%
2074		2	9.5%
2075		6	28.6%
2076		2	9.5%

F3A_2: Did you apply or practice the learnt knowledge and practices from the training?

Data file: **endline_f2_roster**

Overview

Valid: 21 Invalid: Minimum: 1 Maximum: 2

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	18	85.7%
2	no	3	14.3%

F4A_2: If yes what practices did you apply in the field?

Data file: **endline_f2_roster**

Overview

Valid: 21 Invalid:

Type: Discrete Width: 42 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
		3	14.3%
bayad banayara lagaune bidhi		2	9.5%
berna. utpadan		1	4.8%
byad banaune bidhi		1	4.8%
cauliflower lagauda khaldo khanyrw lagauny		1	4.8%
Godmel,bayad banaune bidhi		1	4.8%
godmel,sichae garne		1	4.8%
lagaune bidhi		1	4.8%
Lagaune kam		1	4.8%

Lain sanga ropne		1	4.8%
new taeika le lagaune		1	4.8%
off-season vegetable farming		1	4.8%
parangarik mal banaune bidhi		1	4.8%
pareyogaatmak		1	4.8%
PAREYOGAATMAK		1	4.8%
pareyogaatmak bidhi		1	4.8%
tarkari khati		1	4.8%
vegetable farming		1	4.8%

F5A_2: If no, could you please state reasons for not using the knowledge?

Data file: **endline_f2_roster**

Overview

Valid: 21 Invalid:

Type: Discrete Width: 23 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
		18	85.7%
Berna utpadan garna		1	4.8%
kharii thaxaina birsisak		1	4.8%
Samaya milena		1	4.8%

INTERVIEW__KEY: Interview key (identifier in XX-XX-XX-XX format)**Data file:** `endline_f3_roster.dta`**Overview**

Valid: 1 Invalid:
 Type: Discrete Width: 11 Range: - Format: character

INTERVIEW__ID: Unique 32-character long identifier of the interview**Data file:** `endline_f3_roster.dta`**Overview**

Valid: 1 Invalid:
 Type: Discrete Width: 32 Range: - Format: character

F3_ROSTER_ID: Id in f3_roster**Data file:** `endline_f3_roster.dta`**Overview**

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	RJK	1	100%
2	DADO	0	0%
3	USAID	0	0%
4	NGO	0	0%
5	Other	0	0%

F3_YEAR: What was the year of training from %rosteritle%?**Data file:** `endline_f3_roster.dta`**Overview**

Valid: 1 Invalid: Minimum: 2075 Maximum: 2075
 Type: Discrete Decimal: 0 Width: 4 Range: 2075 - 2075 Format: Numeric

Questions and instructions

CATEGORIES

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

2075		1	100%
------	--	---	------

F3A_3: Did you apply or practice the learnt knowledge and practices from the training?

Data file: **endline_f3_roster.dta**

Overview

Valid: 1 Invalid: Minimum: 1 Maximum: 1

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	1	100%
2	no	0	0%

F4A_3: If yes what practices did you apply in the field?

Data file: **endline_f3_roster.dta**

Overview

Valid: 1 Invalid:

Type: Discrete Width: 23 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
kalilo pat vacher falne		1	100%

F5A_3: If no, could you please state reasons for not using the knowledge?

Data file: **endline_f3_roster.dta**

Overview

Valid: 1 Invalid:

Type: Discrete Width: 1 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
		1	100%

INTERVIEW__KEY: Interview key (identifier in XX-XX-XX-XX format)**Data file:** `endline_f4_roster`**Overview**

Valid: 5 Invalid:
 Type: Discrete Width: 11 Range: - Format: character

INTERVIEW__ID: Unique 32-character long identifier of the interview**Data file:** `endline_f4_roster`**Overview**

Valid: 5 Invalid:
 Type: Discrete Width: 32 Range: - Format: character

F4_ROSTER__ID: Id in f4_roster**Data file:** `endline_f4_roster`**Overview**

Valid: 5 Invalid: Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	RJK	5	100%
2	DADO	0	0%
3	USAID	0	0%
4	NGO	0	0%
5	Other	0	0%

F4_YEAR: What was the year of training from %rosteritle%?**Data file:** `endline_f4_roster`**Overview**

Valid: 5 Invalid: Minimum: 2073 Maximum: 2075
 Type: Discrete Decimal: 0 Width: 4 Range: 2073 - 2075 Format: Numeric

Questions and instructions

CATEGORIES

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

2073		3	60%
2075		2	40%

F3A_4: Did you apply or practice the learnt knowledge and practices from the training?

Data file: **endline_f4_roster**

Overview

Valid: 5 Invalid: Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	5	100%
2	no	0	0%

F4A_4: If yes what practices did you apply in the field?

Data file: **endline_f4_roster**

Overview

Valid: 5 Invalid:
 Type: Discrete Width: 61 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
baibasaiyak kera kheti		1	20%
kare ko kasto thau ma lagaune kera ma kagne rog ko barema etc		1	20%
kera lai rogbata bachune bidhi		1	20%
kerala lagauda 5 fit tada lagauny		1	20%
rog kira sambandhi		1	20%

F5A_4: If no, could you please state reasons for not using the knowledge?

Data file: **endline_f4_roster**

Overview

Valid: 5 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
		5	100%

INTERVIEW__KEY: Interview key (identifier in XX-XX-XX-XX format)**Data file:** `endline_f5_roster`**Overview**

Valid: 1 Invalid:
 Type: Discrete Width: 11 Range: - Format: character

INTERVIEW__ID: Unique 32-character long identifier of the interview**Data file:** `endline_f5_roster`**Overview**

Valid: 1 Invalid:
 Type: Discrete Width: 32 Range: - Format: character

F5_ROSTER__ID: Id in f5_roster**Data file:** `endline_f5_roster`**Overview**

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	RJK	1	100%
2	DADO	0	0%
3	USAID	0	0%
4	NGO	0	0%
5	Other	0	0%

F5_YEAR: What was the year of training from %rosteritle%?**Data file:** `endline_f5_roster`**Overview**

Valid: 1 Invalid: Minimum: 2074 Maximum: 2074
 Type: Discrete Decimal: 0 Width: 4 Range: 2074 - 2074 Format: Numeric

Questions and instructions

CATEGORIES

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

2074		1	100%
------	--	---	------

F3A_5: Did you apply or practice the learnt knowledge and practices from the training?

Data file: **endline_f5_roster**

Overview

Valid: 1 Invalid: Minimum: 1 Maximum: 1

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	1	100%
2	no	0	0%

F4A_5: If yes what practices did you apply in the field?

Data file: **endline_f5_roster**

Overview

Valid: 1 Invalid:

Type: Discrete Width: 18 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
ukhu lagaune bidhi		1	100%

F5A_5: If no, could you please state reasons for not using the knowledge?

Data file: **endline_f5_roster**

Overview

Valid: 1 Invalid:

Type: Discrete Width: 1 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
		1	100%

INTERVIEW__KEY: Interview key (identifier in XX-XX-XX-XX format)**Data file:** `endline_f6_roster`**Overview**

Valid: 13 Invalid:
 Type: Discrete Width: 11 Range: - Format: character

INTERVIEW__ID: Unique 32-character long identifier of the interview**Data file:** `endline_f6_roster`**Overview**

Valid: 13 Invalid:
 Type: Discrete Width: 32 Range: - Format: character

F6_ROSTER__ID: Id in f6_roster**Data file:** `endline_f6_roster`**Overview**

Valid: 13 Invalid: Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	RJK	7	53.8%
2	DADO	0	0%
3	USAID	0	0%
4	NGO	6	46.2%
5	Other	0	0%

F6_YEAR: What was the year of training from %rosteritle%?**Data file:** `endline_f6_roster`**Overview**

Valid: 13 Invalid: Minimum: 2068 Maximum: 2076
 Type: Discrete Decimal: 0 Width: 4 Range: 2068 - 2076 Format: Numeric

Questions and instructions

CATEGORIES

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

2068		1	7.7%
2070		1	7.7%
2071		1	7.7%
2072		1	7.7%
2073		1	7.7%
2074		2	15.4%
2075		5	38.5%
2076		1	7.7%

F3A_6: Did you apply or practice the learnt knowledge and practices from the training?

Data file: **endline_f6_roster**

Overview

Valid: 13 Invalid: Minimum: 1 Maximum: 1

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	13	100%
2	no	0	0%

F4A_6: If yes what practices did you apply in the field?

Data file: **endline_f6_roster**

Overview

Valid: 13 Invalid:

Type: Discrete Width: 19 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
bayad banaune bidhi		1	7.7%
bead banauna		1	7.7%
bead. banauna		1	7.7%
biu umarne		1	7.7%
biu xarne. thau		1	7.7%
biuchhanetarika		1	7.7%

lagaune bidhi		1	7.7%
LINE BIDHI		1	7.7%
medi banayera		1	7.7%
paich kheta		1	7.7%
pyaj lagaune bidhi		1	7.7%
row system		1	7.7%
Umarne ra lagaune.		1	7.7%

F5A_6: If no, could you please state reasons for not using the knowledge?

Data file: **endline_f6_roster**

Overview

Valid: 13 Invalid:

Type: Discrete Width: 1 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
		13	100%

INTERVIEW__KEY: Interview key (identifier in XX-XX-XX-XX format)**Data file:** `endline_f7_roster`**Overview**

Valid: 3 Invalid:
 Type: Discrete Width: 11 Range: - Format: character

INTERVIEW__ID: Unique 32-character long identifier of the interview**Data file:** `endline_f7_roster`**Overview**

Valid: 3 Invalid:
 Type: Discrete Width: 32 Range: - Format: character

F7_ROSTER__ID: Id in f7_roster**Data file:** `endline_f7_roster`**Overview**

Valid: 3 Invalid: Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	RJK	2	66.7%
2	DADO	0	0%
3	USAID	0	0%
4	NGO	1	33.3%
5	Other	0	0%

F7_YEAR: What was the year of training from %rosteritle%?**Data file:** `endline_f7_roster`**Overview**

Valid: 3 Invalid: Minimum: 2074 Maximum: 2076
 Type: Discrete Decimal: 0 Width: 4 Range: 2074 - 2076 Format: Numeric

Questions and instructions

CATEGORIES

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

2074		1	33.3%
2075		1	33.3%
2076		1	33.3%

F3A_7: Did you apply or practice the learnt knowledge and practices from the training?

Data file: **endline_f7_roster**

Overview

Valid: 3 Invalid: Minimum: 1 Maximum: 1

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	3	100%
2	no	0	0%

F4A_7: If yes what practices did you apply in the field?

Data file: **endline_f7_roster**

Overview

Valid: 3 Invalid:

Type: Discrete Width: 19 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
dam uthayra		1	33.3%
lagaune tarika haru		1	33.3%
tarkari lagaunu vyo		1	33.3%

F5A_7: If no, could you please state reasons for not using the knowledge?

Data file: **endline_f7_roster**

Overview

Valid: 3 Invalid:

Type: Discrete Width: 1 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
		3	100%

INTERVIEW__KEY: Interview key (identifier in XX-XX-XX-XX format)**Data file:** `endline_f8_roster`**Overview**

Valid: 6 Invalid:
 Type: Discrete Width: 11 Range: - Format: character

INTERVIEW__ID: Unique 32-character long identifier of the interview**Data file:** `endline_f8_roster`**Overview**

Valid: 6 Invalid:
 Type: Discrete Width: 32 Range: - Format: character

F8_ROSTER_ID: Id in f8_roster**Data file:** `endline_f8_roster`**Overview**

Valid: 6 Invalid: Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	RJK	4	66.7%
2	DADO	0	0%
3	USAID	0	0%
4	NGO	1	16.7%
5	Other	1	16.7%

F8_YEAR: What was the year of training from %rosteritle%?**Data file:** `endline_f8_roster`**Overview**

Valid: 6 Invalid: Minimum: 2073 Maximum: 2076
 Type: Discrete Decimal: 0 Width: 4 Range: 2073 - 2076 Format: Numeric

Questions and instructions

CATEGORIES

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

2073		1	16.7%
2074		1	16.7%
2075		3	50%
2076		1	16.7%

F3A_8: Did you apply or practice the learnt knowledge and practices from the training?

Data file: **endline_f8_roster**

Overview

Valid: 6 Invalid: Minimum: 1 Maximum: 2

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	4	66.7%
2	no	2	33.3%

F4A_8: If yes what practices did you apply in the field?

Data file: **endline_f8_roster**

Overview

Valid: 6 Invalid:

Type: Discrete Width: 35 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
		2	33.3%
biu lagaune		1	16.7%
dam banayar lagaune		1	16.7%
jasto bhaneu tsstai gare		1	16.7%
kakti kati duri ma ropnu parx vaner		1	16.7%

F5A_8: If no, could you please state reasons for not using the knowledge?

Data file: **endline_f8_roster**

Overview

Valid: 6 Invalid:

Type: Discrete Width: 29 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
		4	66.7%
Bharkharai Talim Prapt Gareko		1	16.7%
No time		1	16.7%

INTERVIEW__KEY: Interview key (identifier in XX-XX-XX-XX format)**Data file:** `endline_f9_roster`**Overview**

Valid: 17 Invalid:
 Type: Discrete Width: 11 Range: - Format: character

INTERVIEW__ID: Unique 32-character long identifier of the interview**Data file:** `endline_f9_roster`**Overview**

Valid: 17 Invalid:
 Type: Discrete Width: 32 Range: - Format: character

F9_ROSTER__ID: Id in f9_roster**Data file:** `endline_f9_roster`**Overview**

Valid: 17 Invalid: Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	RJK	11	64.7%
2	DADO	1	5.9%
3	USAID	1	5.9%
4	NGO	3	17.6%
5	Other	1	5.9%

F9_YEAR: What was the year of training from %rosteritle%?**Data file:** `endline_f9_roster`**Overview**

Valid: 17 Invalid: Minimum: 2072 Maximum: 2075
 Type: Discrete Decimal: 0 Width: 4 Range: 2072 - 2075 Format: Numeric

Questions and instructions

CATEGORIES

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

2072		1	5.9%
2073		4	23.5%
2074		5	29.4%
2075		7	41.2%

F3A_9: Did you apply or practice the learnt knowledge and practices from the training?

Data file: **endline_f9_roster**

Overview

Valid: 17 Invalid: Minimum: 1 Maximum: 2

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	14	82.4%
2	no	3	17.6%

F4A_9: If yes what practices did you apply in the field?

Data file: **endline_f9_roster**

Overview

Valid: 17 Invalid:

Type: Discrete Width: 51 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
		3	17.6%
biruw ropda dayag banaune		1	5.9%
dam banayra		1	5.9%
dam banyara		1	5.9%
dhan lagaune bidhi		1	5.9%
kalilo pat tiper falne		1	5.9%
kankra lagaune bidhi		1	5.9%
lauka lagaune		1	5.9%
lauka lagaune bidhi		1	5.9%
mal banaune tarika		1	5.9%

male ko matra halhe		1	5.9%
naya tarika le tamatar lagawne		1	5.9%
rasayanik mal pareug na garer tarkari utpadan garne		1	5.9%
samany		1	5.9%
tamatar kheti		1	5.9%

F5A_9: If no, could you please state reasons for not using the knowledge?

Data file: **endline_f9_roster**

Overview

Valid: 17 Invalid:

Type: Discrete Width: 53 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
		14	82.4%
0		1	5.9%
senti mitar Ko Hisable lagauna gharko manchhe manenan		1	5.9%
talim parayapta na bhako		1	5.9%

INTERVIEW__KEY: Interview key (identifier in XX-XX-XX-XX format)**Data file:** `endline_f10_roster`**Overview**

Valid: 6 Invalid:
 Type: Discrete Width: 11 Range: - Format: character

INTERVIEW__ID: Unique 32-character long identifier of the interview**Data file:** `endline_f10_roster`**Overview**

Valid: 6 Invalid:
 Type: Discrete Width: 32 Range: - Format: character

F10_ROSTER_ID: Id in f10_roster**Data file:** `endline_f10_roster`**Overview**

Valid: 6 Invalid: Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	RJK	5	83.3%
2	DADO	0	0%
3	USAID	0	0%
4	NGO	1	16.7%
5	Other	0	0%

F10_YEAR: What was the year of training from %rosteritle%?**Data file:** `endline_f10_roster`**Overview**

Valid: 6 Invalid: Minimum: 2070 Maximum: 2076
 Type: Discrete Decimal: 0 Width: 4 Range: 2070 - 2076 Format: Numeric

Questions and instructions

CATEGORIES

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

2070		3	50%
2075		2	33.3%
2076		1	16.7%

F3A_10: Did you apply or practice the learnt knowledge and practices from the training?

Data file: **endline_f10_roster**

Overview

Valid: 6 Invalid: Minimum: 1 Maximum: 1

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	6	100%
2	no	0	0%

F4A_10: If yes what practices did you apply in the field?

Data file: **endline_f10_roster**

Overview

Valid: 6 Invalid:

Type: Discrete Width: 36 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
bhindi lagauda dayang banaune tarika		1	16.7%
karela vhindi bodi lagawne		1	16.7%
karela vhindi lagawne		1	16.7%
vhindi lagawne		2	33.3%
vindi lagaune		1	16.7%

F5A_10: If no, could you please state reasons for not using the knowledge?

Data file: **endline_f10_roster**

Overview

Valid: 6 Invalid:

Type: Discrete Width: 1 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
		6	100%

INTERVIEW__KEY: Interview key (identifier in XX-XX-XX-XX format)**Data file:** `endline_f11_roster`**Overview**

Valid: 23 Invalid:
 Type: Discrete Width: 11 Range: - Format: character

INTERVIEW__ID: Unique 32-character long identifier of the interview**Data file:** `endline_f11_roster`**Overview**

Valid: 23 Invalid:
 Type: Discrete Width: 32 Range: - Format: character

F11_ROSTER_ID: Id in f11_roster**Data file:** `endline_f11_roster`**Overview**

Valid: 23 Invalid: Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	RJK	16	69.6%
2	DADO	6	26.1%
3	USAID	0	0%
4	NGO	0	0%
5	Other	1	4.3%

F11_YEAR: What was the year of training from %rosteritle%?**Data file:** `endline_f11_roster`**Overview**

Valid: 23 Invalid: Minimum: 2070 Maximum: 2076
 Type: Discrete Decimal: 0 Width: 4 Range: 2070 - 2076 Format: Numeric

Questions and instructions

CATEGORIES

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

2070		1	4.3%
2071		2	8.7%
2073		10	43.5%
2074		1	4.3%
2075		7	30.4%
2076		2	8.7%

F3A_11: Did you apply or practice the learnt knowledge and practices from the training?

Data file: **endline_f11_roster**

Overview

Valid: 23 Invalid: Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	13	56.5%
2	no	10	43.5%

F4A_11: If yes what practices did you apply in the field?

Data file: **endline_f11_roster**

Overview

Valid: 23 Invalid:
 Type: Discrete Width: 39 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
		10	43.5%
bed banauna		1	4.3%
biu laune tarika		1	4.3%
biu xarne		1	4.3%
Dhan duri ma lagaaune bidhi		1	4.3%
dhan kasarai ropnai ra kasari garnai		1	4.3%
dhan lagawne		1	4.3%
dhan lagawne sambandhi		1	4.3%

dhanlai dori tanyra		1	4.3%
duri napera ropne		1	4.3%
fertilizer doses uses		1	4.3%
lain ma lagauny ani dori tanyrw lagauny		1	4.3%
laining bidhi		1	4.3%
Rasainik pardath paryog gare		1	4.3%

F5A_11: If no, could you please state reasons for not using the knowledge?

Data file: **endline_f11_roster**

Overview

Valid: 23 Invalid:

Type: Discrete Width: 25 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
		13	56.5%
0		2	8.7%
abvayas garn garo xa		1	4.3%
kheti nagareko		1	4.3%
Ramro sanga bujhna sakena		1	4.3%
samay milena		1	4.3%
samay namileko le		1	4.3%
samya milena		2	8.7%
Time na vayeko.		1	4.3%

INTERVIEW__KEY: Interview key (identifier in XX-XX-XX-XX format)**Data file:** `endline_f12_roster`**Overview**

Valid: 17 Invalid:

Type: Discrete Width: 11 Range: - Format: character

INTERVIEW__ID: Unique 32-character long identifier of the interview**Data file:** `endline_f12_roster`**Overview**

Valid: 17 Invalid:

Type: Discrete Width: 32 Range: - Format: character

F12_ROSTER__ID: Id in f12_roster**Data file:** `endline_f12_roster`**Overview**

Valid: 17 Invalid: Minimum: 1 Maximum: 4

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	RJK	11	64.7%
2	DADO	4	23.5%
3	USAID	0	0%
4	NGO	2	11.8%
5	Other	0	0%

F12_YEAR: What was the year of training from %rosteritle%?**Data file:** `endline_f12_roster`**Overview**

Valid: 17 Invalid: Minimum: 2068 Maximum: 2076

Type: Discrete Decimal: 0 Width: 4 Range: 2068 - 2076 Format: Numeric

Questions and instructions

CATEGORIES

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

2068		1	5.9%
2070		1	5.9%
2071		1	5.9%
2073		4	23.5%
2074		5	29.4%
2075		4	23.5%
2076		1	5.9%

F3A_12: Did you apply or practice the learnt knowledge and practices from the training?

Data file: **endline_f12_roster**

Overview

Valid: 17 Invalid: Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	16	94.1%
2	no	1	5.9%

F4A_12: If yes what practices did you apply in the field?

Data file: **endline_f12_roster**

Overview

Valid: 17 Invalid:
 Type: Discrete Width: 41 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
		1	5.9%
0		2	11.8%
bed banauna		1	5.9%
bed construction		1	5.9%
Blue chanout garne		1	5.9%
Bot dikhe bot dure		1	5.9%
construction of bed		1	5.9%

dhan ko beach kSari tayari garne sambadhi		1	5.9%
dhan ko biau sambandhi		1	5.9%
dhan ko biusambandhi		1	5.9%
dhan lagaune duri		1	5.9%
dhan lai chadyrw gary		1	5.9%
duri banayara ropne bidhi		1	5.9%
khet gaenr tarika		1	5.9%
nun halera beu channe		1	5.9%
nun halera patta lagaune ramro beu ko		1	5.9%

F5A_12: If no, could you please state reasons for not using the knowledge?

Data file: **endline_f12_roster**

Overview

Valid: 17 Invalid:

Type: Discrete Width: 1 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
		16	94.1%
0		1	5.9%

INTERVIEW__KEY: Interview key (identifier in XX-XX-XX-XX format)**Data file:** `endline_f13_roster`**Overview**

Valid: Invalid:

Type: Discrete Width: 1 Range: - Format: character

INTERVIEW__ID: Unique 32-character long identifier of the interview**Data file:** `endline_f13_roster`**Overview**

Valid: Invalid:

Type: Discrete Width: 1 Range: - Format: character

F13_ROSTER_ID: Id in f13_roster**Data file:** `endline_f13_roster`**Overview**

Valid: Invalid: Maximum: *

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

Questions and instructions

CATEGORIES

Value	Category
1	RJK
2	DADO
3	USAID
4	NGO
5	Other

F13_YEAR: What was the year of training from %rosteritle%?**Data file:** `endline_f13_roster`**Overview**

Valid: Invalid: Maximum: *

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

F3A_13: Did you apply or practice the learnt knowledge and practices from the training?**Data file:** `endline_f13_roster`

Overview

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

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no

F4A_13: If yes what practices did you apply in the field?

Data file: **endline_f13_roster**

Overview

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

F5A_13: If no, could you please state reasons for not using the knowledge?

Data file: **endline_f13_roster**

Overview

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

INTERVIEW__KEY: Interview key (identifier in XX-XX-XX-XX format)**Data file:** `endline_f14_roster`**Overview**

Valid: 9 Invalid:
 Type: Discrete Width: 11 Range: - Format: character

INTERVIEW__ID: Unique 32-character long identifier of the interview**Data file:** `endline_f14_roster`**Overview**

Valid: 9 Invalid:
 Type: Discrete Width: 32 Range: - Format: character

F14_ROSTER_ID: Id in f14_roster**Data file:** `endline_f14_roster`**Overview**

Valid: 9 Invalid: Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	RJK	6	66.7%
2	DADO	1	11.1%
3	USAID	0	0%
4	NGO	2	22.2%
5	Other	0	0%

F14_YEAR: What was the year of training from %rosteritle%?**Data file:** `endline_f14_roster`**Overview**

Valid: 9 Invalid: Minimum: 2070 Maximum: 2076
 Type: Discrete Decimal: 0 Width: 4 Range: 2070 - 2076 Format: Numeric

Questions and instructions

CATEGORIES

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

2070		1	11.1%
2071		1	11.1%
2073		1	11.1%
2074		2	22.2%
2075		3	33.3%
2076		1	11.1%

F3A_14: Did you apply or practice the learnt knowledge and practices from the training?

Data file: **endline_f14_roster**

Overview

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	6	66.7%
2	no	3	33.3%

F4A_14: If yes what practices did you apply in the field?

Data file: **endline_f14_roster**

Overview

Valid: 9 Invalid:
 Type: Discrete Width: 92 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
		3	33.3%
Gahu kheti		1	11.1%
gahu thulo bhaye pachhi arko gahu misiyeko xa bhane tyo gahu lai gahu bata nikale ra faldine		1	11.1%
gau carne tarika		1	11.1%
ghau ramro utpadan hune		1	11.1%
lagaune bidhi		1	11.1%
o		1	11.1%

F5A_14: If no, could you please state reasons for not using the knowledge?**Data file: endline_f14_roster****Overview**

Valid: 9 Invalid:

Type: Discrete Width: 21 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
		6	66.7%
Alsi manera		1	11.1%
lagani garna sakiyana		1	11.1%
najane kole		1	11.1%

INTERVIEW__KEY: Interview key (identifier in XX-XX-XX-XX format)**Data file:** `endline_f15_roster`**Overview**

Valid: 10 Invalid:
 Type: Discrete Width: 11 Range: - Format: character

INTERVIEW__ID: Unique 32-character long identifier of the interview**Data file:** `endline_f15_roster`**Overview**

Valid: 10 Invalid:
 Type: Discrete Width: 32 Range: - Format: character

F15_ROSTER_ID: Id in f15_roster**Data file:** `endline_f15_roster`**Overview**

Valid: 10 Invalid: Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	RJK	7	70%
2	DADO	1	10%
3	USAID	0	0%
4	NGO	2	20%
5	Other	0	0%

F15_YEAR: What was the year of training from %rosteritle%?**Data file:** `endline_f15_roster`**Overview**

Valid: 10 Invalid: Minimum: 2070 Maximum: 2076
 Type: Discrete Decimal: 0 Width: 4 Range: 2070 - 2076 Format: Numeric

Questions and instructions

CATEGORIES

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

2070		1	10%
2072		1	10%
2073		4	40%
2075		3	30%
2076		1	10%

F3A_15: Did you apply or practice the learnt knowledge and practices from the training?

Data file: **endline_f15_roster**

Overview

Valid: 10 Invalid: Minimum: 1 Maximum: 2

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	9	90%
2	no	1	10%

F4A_15: If yes what practices did you apply in the field?

Data file: **endline_f15_roster**

Overview

Valid: 10 Invalid:

Type: Discrete Width: 20 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
		1	10%
Aalu kheti		1	10%
alu lagaune		2	20%
alu. lagaune		1	10%
alu. lagaune. tarika		1	10%
Dayang bidhi		1	10%
Diyang bedhi		1	10%
Ham pulling		1	10%
mal halera		1	10%

F5A_15: If no, could you please state reasons for not using the knowledge?**Data file:** `endline_f15_roster`**Overview**

Valid: 10 Invalid:

Type: Discrete Width: 36 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
		9	90%
lagai sake paxi talim parapta gareko		1	10%

INTERVIEW__KEY: Interview key (identifier in XX-XX-XX-XX format)**Data file:** `endline_f16_roster`**Overview**

Valid: 29 Invalid:
 Type: Discrete Width: 11 Range: - Format: character

INTERVIEW__ID: Unique 32-character long identifier of the interview**Data file:** `endline_f16_roster`**Overview**

Valid: 29 Invalid:
 Type: Discrete Width: 32 Range: - Format: character

F16_ROSTER_ID: Id in f16_roster**Data file:** `endline_f16_roster`**Overview**

Valid: 29 Invalid: Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	RJK	24	82.8%
2	DADO	3	10.3%
3	USAID	0	0%
4	NGO	0	0%
5	Other	2	6.9%

F16_YEAR: What was the year of training from %rosteritle%?**Data file:** `endline_f16_roster`**Overview**

Valid: 29 Invalid: Minimum: 2072 Maximum: 2076
 Type: Discrete Decimal: 0 Width: 4 Range: 2072 - 2076 Format: Numeric

Questions and instructions

CATEGORIES

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

2072		1	3.4%
2073		13	44.8%
2074		7	24.1%
2075		4	13.8%
2076		4	13.8%

F3A_16: Did you apply or practice the learnt knowledge and practices from the training?

Data file: **endline_f16_roster**

Overview

Valid: 29 Invalid: Minimum: 1 Maximum: 2

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	25	86.2%
2	no	4	13.8%

F4A_16: If yes what practices did you apply in the field?

Data file: **endline_f16_roster**

Overview

Valid: 29 Invalid:

Type: Discrete Width: 28 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
		4	13.8%
avyas gareko		1	3.4%
bottom mushroom		1	3.4%
chau kheti		1	3.4%
chau ko polithin. chatne		1	3.4%
chau talim		1	3.4%
Chau utpadan		1	3.4%
fertilizer maintenance		1	3.4%
Mushroom		1	3.4%

Mushroom cultivation		2	6.9%
naya tarika le cheaw banaune		1	3.4%
paral umalera cheu halne		1	3.4%
Paral umalira		1	3.4%
parale chyaw		1	3.4%
sikaya jastai bidhi apnaya		1	3.4%
Straw mushroom		9	31%
training aanusar		1	3.4%

F5A_16: If no, could you please state reasons for not using the knowledge?

Data file: **endline_f16_roster**

Overview

Valid: 29 Invalid:

Type: Discrete Width: 1 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
		25	86.2%
0		4	13.8%

INTERVIEW__KEY: Interview key (identifier in XX-XX-XX-XX format)**Data file:** `endline_fg_roster`**Overview**

Valid: 1626 Invalid:
 Type: Continuous Width: 11 Range: - Format: character

INTERVIEW__ID: Unique 32-character long identifier of the interview**Data file:** `endline_fg_roster`**Overview**

Valid: 1626 Invalid:
 Type: Continuous Width: 32 Range: - Format: character

FG_ROSTER__ID: Id in fg_roster**Data file:** `endline_fg_roster`**Overview**

Valid: 1626 Invalid: Minimum: 0 Maximum: 5
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1412	86.8%
1		178	10.9%
2		31	1.9%
3		3	0.2%
4		1	0.1%
5		1	0.1%

ACTIVE_GRP: any group meetings in last month?**Data file:** `endline_fg_roster`**Overview**

Valid: 1624 Invalid: 2 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	□□	1446	88.9%
2	□□□□	178	10.9%
Sysmiss		2	

G_3: How many people are in the farmer's group or cooperative (including yourself)? |

Data file: **endline_fg_roster**

Overview

Valid: 1624 Invalid: 2 Minimum: 0 Maximum: 400
 Type: Continuous Decimal: 0 Width: 3 Range: 0 - 400 Format: Numeric

G_4: How many people in this group are you related to? | ?? ?????? ?????????? ??????????

Data file: **endline_fg_roster**

Overview

Valid: 1624 Invalid: 2 Minimum: 0 Maximum: 222
 Type: Continuous Decimal: 0 Width: 3 Range: 0 - 222 Format: Numeric

G_5: How many have you known for more than five years? | ?? ?????? ?????????? ?????????? ?

Data file: **endline_fg_roster**

Overview

Valid: 1624 Invalid: 2 Minimum: 0 Maximum: 300
 Type: Continuous Decimal: 0 Width: 3 Range: 0 - 300 Format: Numeric

G_6: How many would you consider friends? | ?????????? ?????? ?????? ???? ???????????????

Data file: **endline_fg_roster**

Overview

Valid: 1624 Invalid: 2 Minimum: 0 Maximum: 273
 Type: Continuous Decimal: 0 Width: 3 Range: 0 - 273 Format: Numeric

G_7: How many have you asked for advice about your farm in the last year? | ???? ???

Data file: **endline_fg_roster**

Overview

Valid: 1624 Invalid: 2 Minimum: 0 Maximum: 61
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 61 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		880	54.1%
1		184	11.3%
2		202	12.4%
3		76	4.7%
4		52	3.2%
5		97	6%
6		13	0.8%
7		4	0.2%
8		7	0.4%
9		4	0.2%
10		24	1.5%
11		1	0.1%
12		5	0.3%
13		5	0.3%
14		2	0.1%
15		12	0.7%
16		3	0.2%
17		2	0.1%
18		6	0.4%
20		6	0.4%
21		1	0.1%
23		5	0.3%
24		4	0.2%
25		12	0.7%
26		6	0.4%
27		2	0.1%
29		3	0.2%
30		1	0.1%
31		1	0.1%
35		2	0.1%
40		1	0.1%
61		1	0.1%
Sysmiss		2	

G_8: How many would you trust to look after a valuable item for you? (money or jewels)**Data file:** `endline_fg_roster`**Overview**

Valid: 1624 Invalid: 2 Minimum: 0 Maximum: 26
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 26 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1231	75.7%
1		164	10.1%
2		113	6.9%
3		61	3.8%
4		7	0.4%
5		34	2.1%
6		1	0.1%
7		1	0.1%
8		1	0.1%
9		2	0.1%
10		2	0.1%
20		3	0.2%
25		2	0.1%
26		2	0.1%
Sysmiss		2	

G_9: How many have you ever received a gift (of money, goods or services) from? | ???**Data file:** `endline_fg_roster`**Overview**

Valid: 1624 Invalid: 2 Minimum: 0 Maximum: 200
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 200 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1396	85.9%
1		115	7.1%
2		62	3.8%

3		17	1%
4		9	0.6%
5		8	0.5%
6		2	0.1%
7		1	0.1%
8		4	0.2%
9		1	0.1%
10		1	0.1%
20		1	0.1%
21		1	0.1%
25		2	0.1%
26		1	0.1%
28		1	0.1%
200		2	0.1%
Sysmiss		2	

G_10: How many of those have you ever given a gift (of money, goods or services) to th

Data file: **endline_fg_roster**

Overview

Valid: 1624 Invalid: 2 Minimum: 0 Maximum: 20000
 Type: Discrete Decimal: 0 Width: 5 Range: 0 - 20000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1395	85.8%
1		129	7.9%
2		44	2.7%
3		23	1.4%
4		8	0.5%
5		8	0.5%
6		3	0.2%
8		1	0.1%
9		2	0.1%
10		3	0.2%
20		1	0.1%
25		2	0.1%

26		1	0.1%
33		1	0.1%
200		1	0.1%
10000		1	0.1%
20000		1	0.1%
Sysmiss		2	

G_11: How many have you ever received a loan (of money, goods or services) from? | ???

Data file: **endline_fg_roster**

Overview

Valid: 1624 Invalid: 2 Minimum: 0 Maximum: 100000
 Type: Discrete Decimal: 0 Width: 6 Range: 0 - 100000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1221	75.1%
1		199	12.2%
2		81	5%
3		37	2.3%
4		6	0.4%
5		11	0.7%
6		5	0.3%
7		2	0.1%
8		1	0.1%
9		1	0.1%
10		3	0.2%
12		1	0.1%
20		4	0.2%
22		3	0.2%
25		15	0.9%
30		4	0.2%
500		1	0.1%
2000		1	0.1%
2500		1	0.1%
3000		1	0.1%
4000		1	0.1%

5000		4	0.2%
6000		1	0.1%
9000		1	0.1%
10000		5	0.3%
12000		3	0.2%
15000		2	0.1%
20000		1	0.1%
26000		1	0.1%
30000		1	0.1%
35000		1	0.1%
50000		1	0.1%
60000		2	0.1%
65000		1	0.1%
100000		1	0.1%
Sysmiss		2	

G_12: How many have you ever given a loan (of money, goods or services) to ? | ??????

Data file: **endline_fg_roster**

Overview

Valid: 1624 Invalid: 2 Minimum: 0 Maximum: 100000
 Type: Discrete Decimal: 0 Width: 6 Range: 0 - 100000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1287	79.2%
1		157	9.7%
2		76	4.7%
3		33	2%
4		11	0.7%
5		14	0.9%
6		1	0.1%
7		1	0.1%
8		4	0.2%
9		2	0.1%
10		2	0.1%
12		1	0.1%

18		1	0.1%
20		3	0.2%
22		3	0.2%
25		16	1%
30		4	0.2%
1000		1	0.1%
5000		2	0.1%
8000		1	0.1%
10000		3	0.2%
100000		1	0.1%
Sysmiss		2	

G_13: Are you related to anyone in another farmer's group? | ?????? ???? ???? ??????

Data file: **endline_fg_roster**

Overview

Valid: 1624 Invalid: 2 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	348	21.4%
2	no	1276	78.5%
Sysmiss		2	

G_14: Have you asked anyone in another farmer's group for advice about your farm in th

Data file: **endline_fg_roster**

Overview

Valid: 1624 Invalid: 2 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	87	5.4%
2	no	1537	94.5%

Sysmiss		2	
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FG_SUPPORT: How many different donors does this farmer group have?

Data file: **endline_fg_roster**

Overview

Valid: 1624 Invalid: 2 Minimum: 0 Maximum: 7
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	This group receives no support from any donors	1212	74.5%
1		361	22.2%
2		36	2.2%
3		5	0.3%
4		6	0.4%
5		3	0.2%
7		1	0.1%
Sysmiss		2	

INTERVIEW__KEY: Interview key (identifier in XX-XX-XX-XX format)**Data file:** `endline_food_roster`**Overview**

Valid: 54760 Invalid:

Type: Continuous Width: 11 Range: - Format: character

INTERVIEW__ID: Unique 32-character long identifier of the interview**Data file:** `endline_food_roster`**Overview**

Valid: 54760 Invalid:

Type: Continuous Width: 32 Range: - Format: character

FOOD_ROSTER__ID: Id in food_roster**Data file:** `endline_food_roster`**Overview**

Valid: 54760 Invalid: Minimum: 1 Maximum: 20

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 20 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Flour, Bread <code>दुधान्ना, रोटी/ब्रेड</code>	2738	5%
2	Rice <code>चावल</code>	2738	5%
3	Noodles <code>मकली</code>	2738	5%
4	Other cereals (maize,barley, sorghum, millet, wheat) <code>मकान्ना, जौ, बाजरा, मूँग, चने</code>	2738	5%
5	Potatoes, sweet potatoes, root vegetables <code>आलु, मूँगफली, मूँगफली, मूँगफली</code>	2738	5%
6	Vegetables <code>सब्जी</code>	2738	5%
7	Fruits (fresh and dry) <code>फल, सुख्ख फल, सुख्ख फल</code>	2738	5%
8	Beans & lentils <code>दाल</code>	2738	5%
9	Nuts & seeds <code>फलामुल</code>	2738	5%
10	Eggs <code>अण्डा</code>	2738	5%
11	Dairy products (milk, cheese, yoghurt) <code>दुध, दही, घृण, दही</code>	2738	5%
12	Meat (goat, beef, lamb, pork) <code>मास, मास, मास/मास, मास...</code>	2738	5%
13	Poultry (chicken, duck, pidgeon) <code>मास, मास, मास</code>	2738	5%
14	Fish (fresh and dry) <code>मास (मास मास)</code>	2738	5%
15	Oil/fats (ghee, butter, veg oil) <code>मास/मास, मास, मास</code>	2738	5%
16	Sugar, Honey, other sweeteners <code>मास, मास, मास</code>	2738	5%

17	Tea leaves/coffee beans/ground coffee चाउचाउ/काँडा/काँडा	2738	5%
18	Soft Drinks, fruit juices चाउचाउ/काँडा/काँडा	2738	5%
19	Condiments (salt, spices, ginger, sauce, pickle, garlic, onions, ketchup, etc.) चाउचाउ/काँडा/काँडा, चाउचाउ/काँडा/काँडा, चाउचाउ/काँडा/काँडा, चाउचाउ/काँडा/काँडा, चाउचाउ/काँडा/काँडा	2738	5%
20	Meals prepared outside HH चाउचाउ/काँडा/काँडा	2738	5%

D_1_1: Has your HH consumed any %rosteritle% from your own production over the last we

Data file: **endline_food_roster**

Overview

Valid: 49275 Invalid: 5485 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	12302	22.5%
2	no	36973	67.5%
Sysmiss		5485	

D_1_2: How much %rosteritle% of your own production did your HH consume over the last

Data file: **endline_food_roster**

Overview

Valid: 12299 Invalid: 42461 Minimum: 0 Maximum: 12000
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 12000 Format: Numeric

D_1_3: Has your HH purchased any %rosteritle% over the last week? | ?? ????? %rosteriti

Data file: **endline_food_roster**

Overview

Valid: 54749 Invalid: 11 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	15353	28%
2	no	39396	71.9%

Sysmiss		11	
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D_1_4: How much %rosteritle% did you purchase? | ??? ? %rosteritle% ??? ????? ???

Data file: `endline_food_roster`

Overview

Valid: 15017 Invalid: 39743 Minimum: 0 Maximum: 2500
 Type: Continuous Decimal: 2 Width: 7 Range: 0 - 2500 Format: Numeric

D_1_5: How much in total did your HH spend on purchased %rosteritle% over the last wee

Data file: `endline_food_roster`

Overview

Valid: 15352 Invalid: 39408 Minimum: 0 Maximum: 300000
 Type: Continuous Decimal: 0 Width: 6 Range: 0 - 300000 Format: Numeric

INTERVIEW__KEY: Interview key (identifier in XX-XX-XX-XX format)**Data file:** `endline_hh_roster`**Overview**

Valid: 16728 Invalid:

Type: Continuous Width: 11 Range: - Format: character

INTERVIEW__ID: Unique 32-character long identifier of the interview**Data file:** `endline_hh_roster`**Overview**

Valid: 16728 Invalid:

Type: Continuous Width: 32 Range: - Format: character

HH_ROSTER_ID: Id in hh_roster**Data file:** `endline_hh_roster`**Overview**

Valid: 16728 Invalid: Minimum: 0 Maximum: 26

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2665	15.9%
1		2660	15.9%
2		2594	15.5%
3		2423	14.5%
4		1895	11.3%
5		1366	8.2%
6		917	5.5%
7		652	3.9%
8		469	2.8%
9		335	2%
10		227	1.4%
11		161	1%
12		109	0.7%
13		74	0.4%
14		56	0.3%
15		34	0.2%

16		25	0.1%
17		21	0.1%
18		18	0.1%
19		11	0.1%
20		6	0%
21		3	0%
22		2	0%
23		2	0%
24		1	0%
25		1	0%
26		1	0%

B_1_3: Relationship to Household Head

Data file: **endline_hh_roster**

Overview

Valid: 16390 Invalid: 338 Minimum: 1 Maximum: 14
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 14 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	HH Head गृहस्थ/गृहस्थी .	2654	15.9%
2	Spouse गृहस्थ/गृहस्थीको पति/पत्नी .	2483	14.8%
3	Son/Daughter छोरा/छोरी .	5906	35.3%
4	Son-in-law/Daughter-in-law ससुरा/ससुराकी .	1891	11.3%
5	Grand Child दाजु/दाजुकीको छोरा/छोरी .	2437	14.6%
6	Parent बुबा/बुबाकी .	392	2.3%
7	Grand Parent दाजु/दाजुकीको बुबा/बुबाकी .	22	0.1%
8	Father-in-law/Mother-in-law ससुरा/ससुराकी .	155	0.9%
9	Brother/Sister, Brother in law/Sister in law दाजु/बहिनी, दाजुको छोरा/छोरी/बहिनी, दाजुकीको छोरा/छोरी/बहिनी .	336	2%
10	Niece/nephew दाजुको छोरा/छोरी/बहिनी, दाजुकीको छोरा/छोरी/बहिनी .	87	0.5%
11	Children of Brother in law/Sister in law दाजुको छोरा/छोरी/बहिनीको छोरा/छोरी/बहिनी .	1	0%
12	Other Relatives दाजु/बहिनीको दाजु/बहिनी .	13	0.1%
13	Adopted/foster/stepchild दाजु/बहिनीको दाजु/बहिनीको छोरा/छोरी/बहिनी .	8	0%
14	Not related दाजु/बहिनीको दाजु/बहिनीको दाजु/बहिनीको दाजु/बहिनी .	5	0%
Sysmiss		338	

B_1_4: Sex | ????**Data file:** `endline_hh_roster`**Overview**

Valid: 16728 Invalid: Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Male पुरुष	8481	50.7%
2	Female महिला	8247	49.3%

B_1_5: Age | ????**Data file:** `endline_hh_roster`**Overview**

Valid: 16727 Invalid: 1 Minimum: 0 Maximum: 666
 Type: Continuous Decimal: 0 Width: 3 Range: 0 - 666 Format: Numeric

B_1_6: Level of education passed | ????????? ?????? ????????? ?????????**Data file:** `endline_hh_roster`**Overview**

Valid: 15020 Invalid: 1708 Minimum: 1 Maximum: 7
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Primary प्राथमिक विद्यालय	3597	21.5%
2	Secondary माध्यमिक विद्यालय	4038	24.1%
3	H. Secondary उच्च माध्यमिक विद्यालय, कलेज	1833	11%
4	Bachelors बचेलर्स, डिग्री	614	3.7%
5	Masters मास्टर्स, डिग्री	188	1.1%
6	Informal Education अनौपचारिक शिक्षा/विद्यालय, कलेज	1749	10.5%
7	No Education शिक्षा नभएको	3001	17.9%
Sysmiss		1708	

B_1_7: Resided in this location in last 30 days? | ???? ?? ??? ???? ?????? ?????? ??????**Data file:** `endline_hh_roster`**Overview**

Valid: 16389 Invalid: 339 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	At this place <code>००० ००००० ०० ०००००</code>	13999	83.7%
2	Out of this place but within Nepal <code>००० ००००० ०० ०००० ०००० ०० ००००० ०००००००</code>	1043	6.2%
3	Out of Nepal <code>००००० ०००००</code>	1347	8.1%
Sysmiss		339	

FARM_LABOR: Amount of time spent working on family's plots**Data file:** `endline_hh_roster`**Overview**

Valid: 14578 Invalid: 2150 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	None	3910	23.4%
2	10-50%	4575	27.3%
3	50-100%	6093	36.4%
Sysmiss		2150	

INTERVIEW__KEY: Interview key (identifier in XX-XX-XX-XX format)**Data file:** `endline_income_roster`**Overview**

Valid: 10952 Invalid:

Type: Continuous Width: 11 Range: - Format: character

INTERVIEW__ID: Unique 32-character long identifier of the interview**Data file:** `endline_income_roster`**Overview**

Valid: 10952 Invalid:

Type: Continuous Width: 32 Range: - Format: character

INCOME_ROSTER_ID: Id in income_roster**Data file:** `endline_income_roster`**Overview**

Valid: 10952 Invalid: Minimum: 1 Maximum: 4

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Remittance <code>००० ०००००००० ०००००० ००००००</code>	2738	25%
2	Pension/Retirement <code>००००००/००००००००००००</code>	2738	25%
3	Social Security Allowance <code>००००००० ००००००० ०००००</code>	2738	25%
4	Other <code>००००(०००००० ०००००)</code>	2738	25%

AMOUNT: Monthly Amount**Data file:** `endline_income_roster`**Overview**

Valid: 10952 Invalid: Minimum: 0 Maximum: 1000000

Type: Continuous Decimal: 0 Width: 7 Range: 0 - 1000000 Format: Numeric

OTHER_INCOME: Specify other**Data file:** `endline_income_roster`

Overview

Valid: 10952 Invalid:
Type: Continuous Width: 126 Range: - Format: character

INTERVIEW__KEY: Interview key (identifier in XX-XX-XX-XX format)**Data file:** `endline_livestock`**Overview**

Valid: 13690 Invalid:
 Type: Continuous Width: 11 Range: - Format: character

INTERVIEW__ID: Unique 32-character long identifier of the interview**Data file:** `endline_livestock`**Overview**

Valid: 13690 Invalid:
 Type: Continuous Width: 32 Range: - Format: character

LIVESTOCK__ID: Id in livestock**Data file:** `endline_livestock`**Overview**

Valid: 13690 Invalid: Minimum: 1 Maximum: 6
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	chicken / duck	2738	20%
3	Buffaloes	2738	20%
4	sheep	2738	20%
5	Goat	2738	20%
6	ox / cow	2738	20%

COUNT: Total livestock count**Data file:** `endline_livestock`**Overview**

Valid: 13690 Invalid: Minimum: 0 Maximum: 2035
 Type: Discrete Decimal: 0 Width: 4 Range: 0 - 2035 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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0	Don't have	8667	63.3%
1		1139	8.3%
2		1557	11.4%
3		748	5.5%
4		434	3.2%
5		435	3.2%
6		211	1.5%
7		122	0.9%
8		67	0.5%
9		37	0.3%
10		91	0.7%
11		12	0.1%
12		52	0.4%
13		12	0.1%
14		2	0%
15		35	0.3%
16		9	0.1%
17		2	0%
18		3	0%
19		2	0%
20		18	0.1%
21		2	0%
22		1	0%
24		1	0%
25		7	0.1%
26		1	0%
30		3	0%
32		1	0%
35		1	0%
40		2	0%
50		5	0%
70		1	0%
100		1	0%
150		1	0%
450		2	0%
500		1	0%
700		2	0%
1300		1	0%
1800		1	0%

2035		1	0%
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INCOME_SALE: Income from sale of %rosteritle%

Data file: **endline_livestock**

Overview

Valid: 5023 Invalid: 8667 Minimum: 0 Maximum: 200000
 Type: Continuous Decimal: 0 Width: 6 Range: 0 - 200000 Format: Numeric

INTERVIEW__KEY: Interview key (identifier in XX-XX-XX-XX format)**Data file:** `endline_plot_roster`**Overview**

Valid: 5117 Invalid:

Type: Continuous Width: 11 Range: - Format: character

PLOT_ROSTER__ID: Id in plot_roster**Data file:** `endline_plot_roster`**Overview**

Valid: 5117 Invalid: Minimum: 0 Maximum: 15

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2701	52.8%
1		1401	27.4%
2		577	11.3%
3		232	4.5%
4		107	2.1%
5		53	1%
6		18	0.4%
7		8	0.2%
8		5	0.1%
9		5	0.1%
10		3	0.1%
11		2	0%
12		2	0%
13		1	0%
14		1	0%
15		1	0%

NOT_CULTIVATED_PLOT:**Data file:** `endline_plot_roster`**Overview**

Valid: 5117 Invalid: Minimum: 0 Maximum: 1

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		5067	99%
1		50	1%

INTERVIEW_ID: Unique 32-character long identifier of the interview

Data file: **endline_plot_roster**

Overview

Valid: 5117 Invalid:
 Type: Continuous Width: 32 Range: - Format: character

E_4_3: E.4.3 What is the area of this plot? (Kaththa) | ?????? ??? ???? ???????? ?????

Data file: **endline_plot_roster**

Overview

Valid: 5117 Invalid:
 Type: Continuous Width: 8 Range: - Format: character

E_4_4: E.4.4 Do you own this land? |

Data file: **endline_plot_roster**

Overview

Valid: 5116 Invalid: 1 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Own	3606	70.5%
2	Rent-in	1119	21.9%
3	Rent-out	391	7.6%
Sysmiss		1	

E_4_5: What was the value of rent paid or collected, annually? | ???????? ????? ????? ?

Data file: **endline_plot_roster**

Overview

Valid: 1510 Invalid: 3607 Minimum: 0 Maximum: 22500000
 Type: Continuous Decimal: 0 Width: 8 Range: 0 - 22500000 Format: Numeric

E_4_6: If you could sell the plot today, what price can you get for selling this plot?

Data file: **endline_plot_roster**

Overview

Valid: 602 Invalid: 4515 Minimum: 0 Maximum: 95000000
 Type: Continuous Decimal: 0 Width: 8 Range: 0 - 95000000 Format: Numeric

E_4_7: Is this plot irrigated by the RJK canals?

Data file: **endline_plot_roster**

Overview

Valid: 4968 Invalid: 149 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Fully Irrigated by RJK	2675	52.3%
2	Partially irrigated by RJK and another source	521	10.2%
3	Un-irrigated or irrigated only by another source	1772	34.6%
Sysmiss		149	

E_4_8: Which canal?

Data file: **endline_plot_roster**

Overview

Valid: 3196 Invalid: 1921 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	JAMARA	950	18.6%
2	KULARIYA	1072	20.9%
3	RANI	1174	22.9%

Sysmiss		1921	
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E_4_8A: Which sub canal?

Data file: **endline_plot_roster**

Overview

Valid: 3194 Invalid: 1923 Minimum: 101 Maximum: 315
 Type: Discrete Decimal: 0 Width: 3 Range: 101 - 315 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
101	DHARAMPUR	70	1.4%
102	KUNTIPATHBHAR	19	0.4%
103	SUBARNAPUR	50	1%
104	JAGATPUR	84	1.6%
105	BIJULIYA	235	4.6%
106	LIPUR	3	0.1%
107	BHAGATPUR	44	0.9%
108	MOTINAGAR	57	1.1%
109	BIRENDRA	8	0.2%
110	GYANI	248	4.8%
111	MAKRI	39	0.8%
112	RAMPUR KATANPUR	43	0.8%
113	GHIYA BHARATPUR	50	1%
201	AMARAWOTI	125	2.4%
202	KHAIRAPHANTA	27	0.5%
203	BHADAWA	94	1.8%
204	BHAGRAIYA	113	2.2%
205	ATHARIYA	76	1.5%
206	BHOKSE	85	1.7%
207	KHAGRAULI	131	2.6%
208	BADKA	26	0.5%
209	BICHKI	14	0.3%
210	RORA	228	4.5%
211	SAIR TRAHAN	21	0.4%
212	MAHUWAN	37	0.7%
213	ASNERI	94	1.8%

214	WEST SHANKARPUR	0	0%
301	RAJIPUR	87	1.7%
302	FIRELINE	17	0.3%
303	BISTATOLE	10	0.2%
304	SATGAUNWA	78	1.5%
305	NUKLIPUR SAHIPUR	23	0.4%
306	MAHURINYA	110	2.1%
307	BASANTA	112	2.2%
308	INDRIYA	49	1%
309	NARAYANPUR	36	0.7%
310	SIMRENI SATI PADAMPUR	60	1.2%
311	BELUWA	109	2.1%
312	JUNG	182	3.6%
313	SURYAPUR	57	1.1%
314	BAUNIYA	161	3.1%
315	BATANPUR	82	1.6%
Sysmiss		1923	

E_4_9: If irrigated by another source, what is the other source? | ???, ??? ?

Data file: **endline_plot_roster**

Overview

Valid: 2293 Invalid: 2824 Minimum: 1 Maximum: 6
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Canal	16	0.3%
2	Tubewell	125	2.4%
3	Deep Tubewell / Boring	2076	40.6%
4	Pond	4	0.1%
5	Well	40	0.8%
6	Rainfed	32	0.6%
Sysmiss		2824	

E_4_10: How much did you spend to irrigate this plot per year?**Data file:** `endline_plot_roster`**Overview**

Valid: 4968 Invalid: 149 Minimum: 0 Maximum: 6000000
 Type: Continuous Decimal: 0 Width: 7 Range: 0 - 6000000 Format: Numeric

SEASONS__1: Which seasons was this plot cultivated?:Summer**Data file:** `endline_plot_roster`**Overview**

Valid: 4722 Invalid: 395 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		390	7.6%
1		4332	84.7%
Sysmiss		395	

SEASONS__2: Which seasons was this plot cultivated?:Winter**Data file:** `endline_plot_roster`**Overview**

Valid: 4722 Invalid: 395 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		560	10.9%
1		4162	81.3%
Sysmiss		395	

SEASONS__3: Which seasons was this plot cultivated?:Spring**Data file:** `endline_plot_roster`

Overview

Valid: 4722 Invalid: 395 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4602	89.9%
1		120	2.3%
Sysmiss		395	

SEASONS_4: Which seasons was this plot cultivated?:Annual or Perennial

Data file: **endline_plot_roster**

Overview

Valid: 4722 Invalid: 395 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4562	89.2%
1		160	3.1%
Sysmiss		395	

SEASONS_0: Which seasons was this plot cultivated?:Not cultivated this plot in the last year

Data file: **endline_plot_roster**

Overview

Valid: 1678 Invalid: 3439 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1626	31.8%
1		52	1%
Sysmiss		3439	

E_8_2: How much did you pay in maintenance fees for this season? | ???? ?????? ?????**Data file:** `endline_plot_roster`**Overview**

Valid: 774 Invalid: 4343 Minimum: 0 Maximum: 10500000
 Type: Continuous Decimal: 0 Width: 8 Range: 0 - 10500000 Format: Numeric

E_8_3: Area irrigated**Data file:** `endline_plot_roster`**Overview**

Valid: 5117 Invalid:
 Type: Continuous Width: 8 Range: - Format: character

E_8_4: Total number of irrigations**Data file:** `endline_plot_roster`**Overview**

Valid: 774 Invalid: 4343 Minimum: 0 Maximum: 120
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 120 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		29	0.6%
1		85	1.7%
2		217	4.2%
3		118	2.3%
4		100	2%
5		88	1.7%
6		43	0.8%
7		10	0.2%
8		30	0.6%
9		9	0.2%
10		25	0.5%
12		6	0.1%
13		1	0%
14		2	0%

15		3	0.1%
20		1	0%
24		4	0.1%
30		1	0%
35		1	0%
120		1	0%
Sysmiss		4343	

E_8_5: Depth of irrigation | ?????? ??????? ?????????? ?????? ?????? ?????? ??? ?????????? ?

Data file: **endline_plot_roster**

Overview

Valid: 774 Invalid: 4343 Minimum: -888 Maximum: 888
 Type: Discrete Decimal: 0 Width: 4 Range: -888 - 888 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-888		4	0.1%
0		37	0.7%
1		1	0%
2		47	0.9%
3		46	0.9%
4		44	0.9%
5		59	1.2%
6		18	0.4%
7		2	0%
8		7	0.1%
9		2	0%
10		62	1.2%
11		3	0.1%
12		4	0.1%
13		2	0%
14		1	0%
15		49	1%
18		1	0%
19		2	0%
20		12	0.2%

21		2	0%
23		2	0%
24		2	0%
25		27	0.5%
26		3	0.1%
30		69	1.3%
35		6	0.1%
40		7	0.1%
50		16	0.3%
99		61	1.2%
100		4	0.1%
200		3	0.1%
300		3	0.1%
500		1	0%
888		165	3.2%
Sysmiss		4343	

E_8_6: Could you get sufficient water for flooding?

Data file: **endline_plot_roster**

Overview

Valid: 774 Invalid: 4343 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Not enough available	169	3.3%
2	Just enough	595	11.6%
3	More than Enough	10	0.2%
Sysmiss		4343	

E_8_7: Average length of one irrigation turn? | ?? ??? ?????? ????? ??? ??? ??????? ???

Data file: **endline_plot_roster**

Overview

Valid: 774 Invalid: 4343 Minimum: 0 Maximum: 4800
 Type: Discrete Decimal: 0 Width: 4 Range: 0 - 4800 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		55	1.1%
1		37	0.7%
2		84	1.6%
3		50	1%
4		32	0.6%
5		55	1.1%
6		25	0.5%
7		15	0.3%
8		30	0.6%
9		25	0.5%
10		43	0.8%
11		2	0%
12		63	1.2%
13		5	0.1%
15		9	0.2%
16		1	0%
17		2	0%
18		4	0.1%
20		12	0.2%
22		1	0%
23		1	0%
24		167	3.3%
25		2	0%
26		1	0%
28		1	0%
30		2	0%
35		2	0%
36		5	0.1%
42		2	0%
45		2	0%
46		1	0%
48		18	0.4%
50		1	0%
66		1	0%
72		8	0.2%

120		9	0.2%
4800		1	0%
Sysmiss		4343	

E_8_8: How long did it take you to irrigate your plot? | ??????? ?????? ??? ??? ??? ?**Data file:** `endline_plot_roster`**Overview**

Valid: 774 Invalid: 4343 Minimum: 0 Maximum: 8000
 Type: Continuous Decimal: 0 Width: 4 Range: 0 - 8000 Format: Numeric

E_8_9: Did the timing of your canal water turn meet your needs? | ?????? ?????? ??????**Data file:** `endline_plot_roster`**Overview**

Valid: 774 Invalid: 4343 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	535	10.5%
2	no	239	4.7%
Sysmiss		4343	

E_8_10: How was the quality of canal water? | ?????? ??????? ?????? ??????**Data file:** `endline_plot_roster`**Overview**

Valid: 774 Invalid: 4343 Minimum: -98 Maximum: 3
 Type: Discrete Decimal: 0 Width: 3 Range: -98 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-98	Don't know	116	2.3%
1	Good	158	3.1%
2	Somewhat brackish	401	7.8%

3	Brackish	99	1.9%
Sysmiss		4343	

E_8_11: Did you use a pump to extract water from the canal? | ?????? ???? ??????? ???? ?

Data file: [endline_plot_roster](#)

Overview

Valid: 774 Invalid: 4343 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	143	2.8%
2	no	631	12.3%
Sysmiss		4343	

E_8_12: Did you use your full share of water allocation? | ?????? ?????? ?????? ??? ??????

Data file: [endline_plot_roster](#)

Overview

Valid: 774 Invalid: 4343 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No turns	91	1.8%
1	All turns	426	8.3%
2	Most turns	76	1.5%
3	Few turns	181	3.5%
Sysmiss		4343	

TRACE: Is plot tracing possible? | ?? ???? ?????????? ?????? ??

Data file: [endline_plot_roster](#)

Overview

Valid: 4674 Invalid: 443 Minimum: 1 Maximum: 3

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes <input type="checkbox"/>	1223	23.9%
2	No, plot is too far <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	2852	55.7%
3	No farmer doesn't want to help <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	599	11.7%
Sysmiss		443	

S5_PLOT_PHOTO: Plot photoData file: **endline_plot_roster****Overview**

Valid: 5117 Invalid:

Type: Discrete Width: 21 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
		5061	98.9%
s5_plot_photo__0.jpg		40	0.8%
s5_plot_photo__1.jpg		10	0.2%
s5_plot_photo__2.jpg		3	0.1%
s5_plot_photo__3.jpg		3	0.1%

SELECT_METHOD: Select MethodData file: **endline_plot_roster****Overview**

Valid: 1218 Invalid: 3899 Minimum: 1 Maximum: 2

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Plot Tracing	637	12.4%
2	Walk around plot	581	11.4%

Sysmiss		3899	
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E_4_2: E.4.2 Name of plot | ????

Data file: `endline_plot_roster`

Overview

Valid: 5117 Invalid: Minimum: 1 Maximum: 2830

Type: Continuous Decimal: 0 Width: 4 Range: 1 - 2830 Format: Numeric

INTERVIEW__KEY: Interview key (identifier in XX-XX-XX-XX format)**Data file:** `endline_rjk_final`**Overview**

Valid: 2738 Invalid:
 Type: Continuous Width: 11 Range: - Format: character

INTERVIEW__ID: Unique 32-character long identifier of the interview**Data file:** `endline_rjk_final`**Overview**

Valid: 2738 Invalid:
 Type: Continuous Width: 32 Range: - Format: character

HHID: hhid**Data file:** `endline_rjk_final`**Overview**

Valid: 2738 Invalid: Minimum: 2 Maximum: 1358001
 Type: Continuous Decimal: 0 Width: 7 Range: 2 - 1358001 Format: Numeric

PRELOAD_VDC: VDC**Data file:** `endline_rjk_final`**Overview**

Valid: 85 Invalid: 2653 Minimum: 1 Maximum: 11
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Baliya	1	0%
2	Chauha	0	0%
3	Dansinhapur	7	0.3%
4	Durgauli	5	0.2%
5	Janakinagar	1	0%
6	Munuwa	11	0.4%
7	Narayanpur	0	0%
8	Pathariya	11	0.4%
9	Pratapapur	9	0.3%

10	Tikapur	33	1.2%
11	Thapapur	7	0.3%
Sysmiss		2653	

PRELOAD_WARD: Ward**Data file:** `endline_rjk_final`**Overview**

Valid: 85 Invalid: 2653 Minimum: 1 Maximum: 9
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		6	0.2%
3		6	0.2%
4		7	0.3%
5		9	0.3%
6		11	0.4%
7		2	0.1%
8		7	0.3%
9		37	1.4%
Sysmiss		2653	

AVAILABLE_1: Is the respondent available for interview?**Data file:** `endline_rjk_final`**Overview**

Valid: 2738 Invalid: Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	2738	100%
2	No	0	0%

AVAILABLE_2: Did you attempt to reach respondent by phone?**Data file:** `endline_rjk_final`**Overview**

Valid: Invalid: 2738 Maximum: *

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	0	0%
2	No	0	0%
3	No phone number available	0	0%
Sysmiss		2738	

AVAILABLE_3: Did you make a physical attempt at the house?**Data file:** `endline_rjk_final`**Overview**

Valid: Invalid: 2738 Maximum: *

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	0	0%
2	No	0	0%
3	House not found	0	0%
Sysmiss		2738	

AVAILABLE_4: Did you check with neighbors to confirm household has not moved and to obtain cu**Data file:** `endline_rjk_final`**Overview**

Valid: Invalid: 2738 Maximum: *

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	0	0%
2	No	0	0%
Sysmiss		2738	

AVAILABLE_5: What did the neighbor inform you about the respondent?

Data file: **endline_rjk_final**

Overview

Valid: Invalid: 2738 Maximum: *

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Target respondent household is present in the area and is available at this time.	0	0%
2	Target respondent household is present in the area, but unavailable in the next 4 days.	0	0%
3	Target respondent household has moved out of this area	0	0%
Sysmiss		2738	

AVAILABLE_5C: Enter date of verification

Data file: **endline_rjk_final**

Overview

Valid: 2738 Invalid:

Type: Discrete Width: 1 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
		2738	100%

AVAILABLE_6: Did you make at least one more physical attempt if the phone rings; and two

more**Data file:** `endline_rjk_final`**Overview**

Valid: Invalid: 2738 Maximum: *

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	0	0%
2	No	0	0%
Sysmiss		2738	

CONSENT: Do you agree to continue this interview | ???????????? ?????? ??? ???? ???? ???**Data file:** `endline_rjk_final`**Overview**

Valid: 2738 Invalid: Minimum: 1 Maximum: 1

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	2738	100%
2	No	0	0%

UPDATE_INFO: Is address wrong?**Data file:** `endline_rjk_final`**Overview**

Valid: 85 Invalid: 2653 Minimum: 1 Maximum: 2

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	15	0.5%
2	No	70	2.6%

Sysmiss		2653	
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VDC: VDC | ?.???.?./???????????

Data file: **endline_rjk_final**

Overview

Valid: 2676 Invalid: 62 Minimum: 1 Maximum: 11
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Baliya	19	0.7%
2	Chauha	357	13%
3	Dansinapur	5	0.2%
4	Durgauli	187	6.8%
5	Janakinagar	188	6.9%
6	Munuwa	247	9%
7	Narayanpur	13	0.5%
8	Pathariya	333	12.2%
9	Pratapapur	50	1.8%
10	Tikapur	1274	46.5%
11	Thapapur	3	0.1%
Sysmiss		62	

WARD: Ward | ??? ?????

Data file: **endline_rjk_final**

Overview

Valid: 2676 Invalid: 62 Minimum: 1 Maximum: 29
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 29 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		310	11.3%
2		235	8.6%
3		201	7.3%

4		320	11.7%
5		197	7.2%
6		226	8.3%
7		374	13.7%
8		335	12.2%
9		477	17.4%
29		1	0%
Sysmiss		62	

LANGUAGE: Mother tongue | ?????? ??????

Data file: endline_rjk_final

Overview

Valid: 2738 Invalid: Minimum: 1 Maximum: 96
Type: Discrete Decimal: 0 Width: 2 Range: 1 - 96 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Nepali नेपाली	1021	37.3%
2	Tharu थारु	1703	62.2%
3	Hindi हिन्दी	7	0.3%
96	Other अन्य जातीय समूहहरू	7	0.3%

LANGUAGE INTERVIEW: Language used in Interview | ???????????? ?????? ???? ???? ?

Data file: endline rjk final

Overview

Valid: 2737 Invalid: 1 Minimum: 1 Maximum: 96
Type: Discrete Decimal: 0 Width: 2 Range: 1 - 96 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Nepali नेपाली	886	32.4%
2	Tharu थारु	1843	67.3%
3	Hindi हिन्दी	6	0.2%
96	Other अन्य भाषाहरू (उदा. मगर, कोशी, राई, गुरुङ, आदि)	2	0.1%

Sysmiss		1	
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ETHNIC_GROUP: Ethnic Group | ?????? ?????

Data file: **endline_rjk_final**

Overview

Valid: 2738 Invalid: Minimum: 1 Maximum: 96
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 96 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Brahmin ब्राह्मण	161	5.9%
2	Chetri चेत्ति	324	11.8%
3	Thakuri थकुरी	47	1.7%
4	Janajati/ Tharu जनजाति/थारु	1916	70%
5	Madhesi मधेसी	3	0.1%
6	Dalit दलित	279	10.2%
96	Others अन्य	8	0.3%

RELIGION: Religion | ????

Data file: **endline_rjk_final**

Overview

Valid: 2737 Invalid: 1 Minimum: 1 Maximum: 96
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 96 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Hindu हिन्दु	2656	97%
2	Buddhist बुद्धि	4	0.1%
3	Islam इस्लाम	8	0.3%
4	Christian क्रिष्टियन	66	2.4%
96	Others अन्य धर्मावलम्बीहरू/अन्य धर्म	3	0.1%
Sysmiss		1	

MINORITY: Is this household Mukta Kumaya or Dalit?**Data file:** `endline_rjk_final`**Overview**

Valid: 2738 Invalid: Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	486	17.8%
2	No	2252	82.2%

HH_SPLIT: Did this household split or merge with another household in the last 2 years?**Data file:** `endline_rjk_final`**Overview**

Valid: 2738 Invalid: Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	409	14.9%
2	no	2329	85.1%

PRELOAD_HH_SIZE: Household size at baseline**Data file:** `endline_rjk_final`**Overview**

Valid: 85 Invalid: 2653 Minimum: 0 Maximum: 36
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 36 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		12	0.4%
3		3	0.1%
4		7	0.3%

5		12	0.4%
6		11	0.4%
7		9	0.3%
8		10	0.4%
9		5	0.2%
10		6	0.2%
11		4	0.1%
12		1	0%
13		1	0%
15		1	0%
16		1	0%
20		1	0%
36		1	0%
Sysmiss		2653	

HH_SIZE: How many people are in the household?

Data file: **endline_rjk_final**

Overview

Valid: 2665 Invalid: 73 Minimum: 1 Maximum: 27
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 27 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		5	0.2%
2		66	2.4%
3		171	6.2%
4		528	19.3%
5		529	19.3%
6		449	16.4%
7		265	9.7%
8		183	6.7%
9		134	4.9%
10		108	3.9%
11		66	2.4%
12		52	1.9%
13		35	1.3%

14		18	0.7%
15		14	0.5%
16		12	0.4%
17		5	0.2%
18		4	0.1%
19		8	0.3%
20		6	0.2%
21		4	0.1%
22		1	0%
24		1	0%
27		1	0%
Sysmiss		73	

NEW_HH: How many new people joined the household?

Data file: **endline_rjk_final**

Overview

Valid: 72 Invalid: 2666 Minimum: 0 Maximum: 4
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		54	2%
1		13	0.5%
2		3	0.1%
3		1	0%
4		1	0%
Sysmiss		2666	

C_1_1: Have you or your family members ever become members of user's committee of this

Data file: **endline_rjk_final**

Overview

Valid: 2738 Invalid: Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	445	16.3%
2	no	2293	83.7%

C_1_2__1: If yes, in which of the following committee level were you involved? | ??? ? ???

Data file: **endline_rjk_final**

Overview

Valid: 445 Invalid: 2293 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		334	12.2%
1		111	4.1%
Sysmiss		2293	

C_1_2__2: If yes, in which of the following committee level were you involved? | ??? ? ???

Data file: **endline_rjk_final**

Overview

Valid: 445 Invalid: 2293 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		335	12.2%
1		110	4%
Sysmiss		2293	

C_1_2__3: If yes, in which of the following committee level were you involved? | ??? ? ???

Data file: **endline_rjk_final**

Overview

Valid: 445 Invalid: 2293 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		252	9.2%
1		193	7%
Sysmiss		2293	

C_1_2_4: If yes, in which of the following committee level were you involved? | ??? ? ???

Data file: **endline_rjk_final**

Overview

Valid: 445 Invalid: 2293 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		408	14.9%
1		37	1.4%
Sysmiss		2293	

C_1_4: Are you satisfied with the activities of the Water User's Committee/Association?

Data file: **endline_rjk_final**

Overview

Valid: 2737 Invalid: 1 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Highly Satisfied बल्लिष्ठ संतुष्टि	19	0.7%
2	Satisfied संतुष्टि	1888	69%
3	Not satisfied संतुष्टि नभएको छ	410	15%

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Useful उपयोगी ठाउँ	182	6.6%
2	Not useful उपयोगी नभएको ठाउँ	21	0.8%
Sysmiss		2535	

C_1_7: Did the plots you cultivate or own benefit from command area protection works?

Data file: **endline_rjk_final**

Overview

Valid: 2738 Invalid: Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	1302	47.6%
2	no	1436	52.4%

C_1_8: Do you agree with the following statement? "Transporting my crops for sale was m

Data file: **endline_rjk_final**

Overview

Valid: 2738 Invalid: Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	1672	61.1%
2	no	1066	38.9%

C_1_9: How long does it take you take reach the nearest medical facility?

Data file: **endline_rjk_final**

Overview

Valid: 2738 Invalid: Minimum: -98 Maximum: 120
 Type: Discrete Decimal: 0 Width: 3 Range: -98 - 120 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-98	Don't know	110	4%
0		7	0.3%
1		11	0.4%
2		10	0.4%
3		13	0.5%
5		151	5.5%
6		9	0.3%
7		2	0.1%
8		7	0.3%
10		311	11.4%
12		3	0.1%
14		1	0%
15		405	14.8%
16		4	0.1%
18		2	0.1%
20		401	14.6%
22		4	0.1%
25		109	4%
27		2	0.1%
30		865	31.6%
32		2	0.1%
33		3	0.1%
35		41	1.5%
40		32	1.2%
42		1	0%
45		23	0.8%
50		9	0.3%
55		1	0%
60		181	6.6%
65		1	0%
70		5	0.2%
80		1	0%

90		3	0.1%
100		2	0.1%
120		6	0.2%

C_1_10: Did you visit a medical facility in the last 1 month?

Data file: **endline_rjk_final**

Overview

Valid: 2621 Invalid: 117 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	1363	49.8%
2	no	1258	45.9%
Sysmiss		117	

C_1_11: How much do you spend annually to transport your crops to market?

Data file: **endline_rjk_final**

Overview

Valid: 2738 Invalid: Minimum: 0 Maximum: 50000
 Type: Continuous Decimal: 0 Width: 5 Range: 0 - 50000 Format: Numeric

C_1_12: Did you or a member of our household visit a BLOCK PRODUCTION DEMONSTRATION PLOT

Data file: **endline_rjk_final**

Overview

Valid: 2738 Invalid: Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	82	3%
2	no	2656	97%

C_1_13__1: If Yes, what crop was the topic of demonstration?:PADDY-LOCAL**Data file:** `endline_rjk_final`**Overview**

Valid: 82 Invalid: 2656 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		58	2.1%
1		24	0.9%
Sysmiss		2656	

C_1_13__2: If Yes, what crop was the topic of demonstration?:PADDY-IMPROVED**Data file:** `endline_rjk_final`**Overview**

Valid: 82 Invalid: 2656 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		65	2.4%
1		17	0.6%
Sysmiss		2656	

C_1_13__3: If Yes, what crop was the topic of demonstration?:WHEAT-LOCAL**Data file:** `endline_rjk_final`**Overview**

Valid: 82 Invalid: 2656 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		72	2.6%
1		10	0.4%
Sysmiss		2656	

C_1_13_4: If Yes, what crop was the topic of demonstration?:WHEAT-IMPROVED

Data file: **endline_rjk_final**

Overview

Valid: 82 Invalid: 2656 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		72	2.6%
1		10	0.4%
Sysmiss		2656	

C_1_13_5: If Yes, what crop was the topic of demonstration?:MAIZE-LOCAL

Data file: **endline_rjk_final**

Overview

Valid: 82 Invalid: 2656 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		80	2.9%
1		2	0.1%
Sysmiss		2656	

C_1_13_6: If Yes, what crop was the topic of demonstration?:MAIZE-IMPROVED

Data file: **endline_rjk_final**

Overview

Valid: 82 Invalid: 2656 Minimum: 0 Maximum: 1

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		78	2.8%
1		4	0.1%
Sysmiss		2656	

C_1_13__7: If Yes, what crop was the topic of demonstration?:MILLETData file: **endline_rjk_final****Overview**

Valid: 82 Invalid: 2656 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		82	3%
Sysmiss		2656	

C_1_13__8: If Yes, what crop was the topic of demonstration?:BARLEYData file: **endline_rjk_final****Overview**

Valid: 82 Invalid: 2656 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		82	3%
Sysmiss		2656	

C_1_13__9: If Yes, what crop was the topic of demonstration?:BUCKWHEATData file: **endline_rjk_final**

Overview

Valid: 82 Invalid: 2656 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		82	3%
Sysmiss		2656	

C_1_13_10: If Yes, what crop was the topic of demonstration?:OTHER CEREALSData file: **endline_rjk_final****Overview**

Valid: 82 Invalid: 2656 Minimum: 0 Maximum: 1

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		81	3%
1		1	0%
Sysmiss		2656	

C_1_13_11: If Yes, what crop was the topic of demonstration?:SOYBEANSData file: **endline_rjk_final****Overview**

Valid: 82 Invalid: 2656 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		82	3%
Sysmiss		2656	

C_1_13_12: If Yes, what crop was the topic of demonstration?:BLACK GRAM**Data file:** `endline_rjk_final`**Overview**

Valid: 82 Invalid: 2656 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		82	3%
Sysmiss		2656	

C_1_13_13: If Yes, what crop was the topic of demonstration?:RED GRAM**Data file:** `endline_rjk_final`**Overview**

Valid: 82 Invalid: 2656 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		82	3%
Sysmiss		2656	

C_1_13_14: If Yes, what crop was the topic of demonstration?:GRASS PEA**Data file:** `endline_rjk_final`**Overview**

Valid: 82 Invalid: 2656 Minimum: 0 Maximum: 1

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		80	2.9%
1		2	0.1%
Sysmiss		2656	

C_1_13_15: If Yes, what crop was the topic of demonstration?:LENTIL**Data file:** `endline_rjk_final`**Overview**

Valid: 82 Invalid: 2656 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		80	2.9%
1		2	0.1%
Sysmiss		2656	

C_1_13_16: If Yes, what crop was the topic of demonstration?:GRAM**Data file:** `endline_rjk_final`**Overview**

Valid: 82 Invalid: 2656 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		82	3%
Sysmiss		2656	

C_1_13_17: If Yes, what crop was the topic of demonstration?:PEA**Data file:** `endline_rjk_final`**Overview**

Valid: 82 Invalid: 2656 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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0		82	3%
Sysmiss		2656	

C_1_13__18: If Yes, what crop was the topic of demonstration?:GREEN GRAM

Data file: **endline_rjk_final**

Overview

Valid: 82 Invalid: 2656 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		81	3%
1		1	0%
Sysmiss		2656	

C_1_13__19: If Yes, what crop was the topic of demonstration?:COARSE GRAM

Data file: **endline_rjk_final**

Overview

Valid: 82 Invalid: 2656 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		82	3%
Sysmiss		2656	

C_1_13__20: If Yes, what crop was the topic of demonstration?:COW PEA

Data file: **endline_rjk_final**

Overview

Valid: 82 Invalid: 2656 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		78	2.8%
1		4	0.1%
Sysmiss		2656	

C_1_13_21: If Yes, what crop was the topic of demonstration?:OTHER LEGUMES

Data file: **endline_rjk_final**

Overview

Valid: 82 Invalid: 2656 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		81	3%
1		1	0%
Sysmiss		2656	

C_1_13_22: If Yes, what crop was the topic of demonstration?:WINTER POTATO

Data file: **endline_rjk_final**

Overview

Valid: 82 Invalid: 2656 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		78	2.8%
1		4	0.1%
Sysmiss		2656	

C_1_13__23: If Yes, what crop was the topic of demonstration?:SUMMER POTATO**Data file:** `endline_rjk_final`**Overview**

Valid: 82 Invalid: 2656 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		82	3%
Sysmiss		2656	

C_1_13__24: If Yes, what crop was the topic of demonstration?:SWEET POTATO**Data file:** `endline_rjk_final`**Overview**

Valid: 82 Invalid: 2656 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		82	3%
Sysmiss		2656	

C_1_13__25: If Yes, what crop was the topic of demonstration?:COLOCASIA**Data file:** `endline_rjk_final`**Overview**

Valid: 82 Invalid: 2656 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		82	3%
Sysmiss		2656	

C_1_13__26: If Yes, what crop was the topic of demonstration?:OTHER TUBERS**Data file:** `endline_rjk_final`**Overview**

Valid: 82 Invalid: 2656 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		82	3%
Sysmiss		2656	

C_1_13__27: If Yes, what crop was the topic of demonstration?:MUSTARD**Data file:** `endline_rjk_final`**Overview**

Valid: 82 Invalid: 2656 Minimum: 0 Maximum: 1

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		79	2.9%
1		3	0.1%
Sysmiss		2656	

C_1_13__28: If Yes, what crop was the topic of demonstration?:GROUND NUT**Data file:** `endline_rjk_final`**Overview**

Valid: 82 Invalid: 2656 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
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0		82	3%
Sysmiss		2656	

C_1_13__29: If Yes, what crop was the topic of demonstration?:LINSEED

Data file: **endline_rjk_final**

Overview

Valid: 82 Invalid: 2656 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		82	3%
Sysmiss		2656	

C_1_13__30: If Yes, what crop was the topic of demonstration?:SESAME

Data file: **endline_rjk_final**

Overview

Valid: 82 Invalid: 2656 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		82	3%
Sysmiss		2656	

C_1_13__31: If Yes, what crop was the topic of demonstration?:OTHER OILSEED

Data file: **endline_rjk_final**

Overview

Valid: 82 Invalid: 2656 Minimum: 0 Maximum: 1

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		81	3%
1		1	0%
Sysmiss		2656	

C_1_13_32: If Yes, what crop was the topic of demonstration?:SUGARCANE

Data file: **endline_rjk_final**

Overview

Valid: 82 Invalid: 2656 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		82	3%
Sysmiss		2656	

C_1_13_33: If Yes, what crop was the topic of demonstration?:JUTE

Data file: **endline_rjk_final**

Overview

Valid: 82 Invalid: 2656 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		82	3%
Sysmiss		2656	

C_1_13_34: If Yes, what crop was the topic of demonstration?:TOBACCO

Data file: **endline_rjk_final**

Overview

Valid: 82 Invalid: 2656 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		82	3%
Sysmiss		2656	

C_1_13_35: If Yes, what crop was the topic of demonstration?:OTHER CASH CROPS

Data file: **endline_rjk_final**

Overview

Valid: 82 Invalid: 2656 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		81	3%
1		1	0%
Sysmiss		2656	

C_1_13_36: If Yes, what crop was the topic of demonstration?:CHILLIES

Data file: **endline_rjk_final**

Overview

Valid: 82 Invalid: 2656 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		75	2.7%
1		7	0.3%
Sysmiss		2656	

C_1_13_37: If Yes, what crop was the topic of demonstration?:ONIONS

Data file: **endline_rjk_final**

Overview

Valid: 82 Invalid: 2656 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		80	2.9%
1		2	0.1%
Sysmiss		2656	

C_1_13_38: If Yes, what crop was the topic of demonstration?:GARLIC

Data file: **endline_rjk_final**

Overview

Valid: 82 Invalid: 2656 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		81	3%
1		1	0%
Sysmiss		2656	

C_1_13_39: If Yes, what crop was the topic of demonstration?:GINGER

Data file: **endline_rjk_final**

Overview

Valid: 82 Invalid: 2656 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		82	3%
Sysmiss		2656	

C_1_13_40: If Yes, what crop was the topic of demonstration?:TURMERIC**Data file:** `endline_rjk_final`**Overview**

Valid: 82 Invalid: 2656 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		81	3%
1		1	0%
Sysmiss		2656	

C_1_13_41: If Yes, what crop was the topic of demonstration?:CARDAMOM**Data file:** `endline_rjk_final`**Overview**

Valid: 82 Invalid: 2656 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		82	3%
Sysmiss		2656	

C_1_13_42: If Yes, what crop was the topic of demonstration?:CORIANDER SEED**Data file:** `endline_rjk_final`**Overview**

Valid: 82 Invalid: 2656 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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0		81	3%
1		1	0%
Sysmiss		2656	

C_1_13__43: If Yes, what crop was the topic of demonstration?:OTHER SPICES

Data file: **endline_rjk_final**

Overview

Valid: 82 Invalid: 2656 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		82	3%
Sysmiss		2656	

C_1_13__44: If Yes, what crop was the topic of demonstration?:CAULIFLOWER

Data file: **endline_rjk_final**

Overview

Valid: 82 Invalid: 2656 Minimum: 0 Maximum: 1

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		69	2.5%
1		13	0.5%
Sysmiss		2656	

C_1_13__45: If Yes, what crop was the topic of demonstration?:CABABE

Data file: **endline_rjk_final**

Overview

Valid: 82 Invalid: 2656 Minimum: 0 Maximum: 1

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		76	2.8%
1		6	0.2%
Sysmiss		2656	

C_1_13_46: If Yes, what crop was the topic of demonstration?:BROCCOLI

Data file: **endline_rjk_final**

Overview

Valid: 82 Invalid: 2656 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		78	2.8%
1		4	0.1%
Sysmiss		2656	

C_1_13_47: If Yes, what crop was the topic of demonstration?:TOMATO

Data file: **endline_rjk_final**

Overview

Valid: 82 Invalid: 2656 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		73	2.7%
1		9	0.3%
Sysmiss		2656	

C_1_13_48: If Yes, what crop was the topic of demonstration?:BRINGEL**Data file:** `endline_rjk_final`**Overview**

Valid: 82 Invalid: 2656 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		81	3%
1		1	0%
Sysmiss		2656	

C_1_13_49: If Yes, what crop was the topic of demonstration?:RADISH**Data file:** `endline_rjk_final`**Overview**

Valid: 82 Invalid: 2656 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		81	3%
1		1	0%
Sysmiss		2656	

C_1_13_50: If Yes, what crop was the topic of demonstration?:BITTER GUARD**Data file:** `endline_rjk_final`**Overview**

Valid: 82 Invalid: 2656 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		73	2.7%

1		9	0.3%
Sysmiss		2656	

C_1_13__51: If Yes, what crop was the topic of demonstration?:BOTTLE GUARD

Data file: **endline_rjk_final**

Overview

Valid: 82 Invalid: 2656 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		77	2.8%
1		5	0.2%
Sysmiss		2656	

C_1_13__52: If Yes, what crop was the topic of demonstration?:OTHER GUARDS

Data file: **endline_rjk_final**

Overview

Valid: 82 Invalid: 2656 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		81	3%
1		1	0%
Sysmiss		2656	

C_1_13__53: If Yes, what crop was the topic of demonstration?:CARROT

Data file: **endline_rjk_final**

Overview

Valid: 82 Invalid: 2656 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		82	3%
Sysmiss		2656	

C_1_13_54: If Yes, what crop was the topic of demonstration?:LEAFY VEGETBLES

Data file: **endline_rjk_final**

Overview

Valid: 82 Invalid: 2656 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		81	3%
1		1	0%
Sysmiss		2656	

C_1_13_55: If Yes, what crop was the topic of demonstration?:CUCUMBER

Data file: **endline_rjk_final**

Overview

Valid: 82 Invalid: 2656 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		68	2.5%
1		14	0.5%
Sysmiss		2656	

C_1_13_56: If Yes, what crop was the topic of demonstration?:LADIES FINGER

Data file: **endline_rjk_final**

Overview

Valid: 82 Invalid: 2656 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		79	2.9%
1		3	0.1%
Sysmiss		2656	

C_1_13_57: If Yes, what crop was the topic of demonstration?:PUMPKIN

Data file: **endline_rjk_final**

Overview

Valid: 82 Invalid: 2656 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		80	2.9%
1		2	0.1%
Sysmiss		2656	

C_1_13_58: If Yes, what crop was the topic of demonstration?:AMARANTHUS

Data file: **endline_rjk_final**

Overview

Valid: 82 Invalid: 2656 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		81	3%
1		1	0%
Sysmiss		2656	

C_1_13__59: If Yes, what crop was the topic of demonstration?:ORANGE**Data file:** `endline_rjk_final`**Overview**

Valid: 82 Invalid: 2656 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		82	3%
Sysmiss		2656	

C_1_13__60: If Yes, what crop was the topic of demonstration?:LEMON**Data file:** `endline_rjk_final`**Overview**

Valid: 82 Invalid: 2656 Minimum: 0 Maximum: 1

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		81	3%
1		1	0%
Sysmiss		2656	

C_1_13__61: If Yes, what crop was the topic of demonstration?:LIME**Data file:** `endline_rjk_final`**Overview**

Valid: 82 Invalid: 2656 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
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0		82	3%
Sysmiss		2656	

C_1_13__62: If Yes, what crop was the topic of demonstration?:SWEET LIME

Data file: **endline_rjk_final**

Overview

Valid: 82 Invalid: 2656 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		82	3%
Sysmiss		2656	

C_1_13__63: If Yes, what crop was the topic of demonstration?:OTHER CITRUS

Data file: **endline_rjk_final**

Overview

Valid: 82 Invalid: 2656 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		81	3%
1		1	0%
Sysmiss		2656	

C_1_13__64: If Yes, what crop was the topic of demonstration?:MANGO

Data file: **endline_rjk_final**

Overview

Valid: 82 Invalid: 2656 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		82	3%
Sysmiss		2656	

C_1_13__65: If Yes, what crop was the topic of demonstration?:BANANA

Data file: **endline_rjk_final**

Overview

Valid: 82 Invalid: 2656 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		80	2.9%
1		2	0.1%
Sysmiss		2656	

C_1_13__66: If Yes, what crop was the topic of demonstration?:GOUVA

Data file: **endline_rjk_final**

Overview

Valid: 82 Invalid: 2656 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		82	3%
Sysmiss		2656	

C_1_13__67: If Yes, what crop was the topic of demonstration?:JACK FRUIT

Data file: **endline_rjk_final**

Overview

Valid: 82 Invalid: 2656 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		82	3%
Sysmiss		2656	

C_1_13_68: If Yes, what crop was the topic of demonstration?:PINEAPPLEData file: **endline_rjk_final****Overview**

Valid: 82 Invalid: 2656 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		82	3%
Sysmiss		2656	

C_1_13_69: If Yes, what crop was the topic of demonstration?:LICHEEData file: **endline_rjk_final****Overview**

Valid: 82 Invalid: 2656 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		82	3%
Sysmiss		2656	

C_1_13__70: If Yes, what crop was the topic of demonstration?:PEAR**Data file:** `endline_rjk_final`**Overview**

Valid: 82 Invalid: 2656 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		82	3%
Sysmiss		2656	

C_1_13__71: If Yes, what crop was the topic of demonstration?:APPLE**Data file:** `endline_rjk_final`**Overview**

Valid: 82 Invalid: 2656 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		82	3%
Sysmiss		2656	

C_1_13__72: If Yes, what crop was the topic of demonstration?:PLUM**Data file:** `endline_rjk_final`**Overview**

Valid: 82 Invalid: 2656 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		82	3%
Sysmiss		2656	

C_1_13__73: If Yes, what crop was the topic of demonstration?:PAPAYA**Data file:** `endline_rjk_final`**Overview**

Valid: 82 Invalid: 2656 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		82	3%
Sysmiss		2656	

C_1_13__74: If Yes, what crop was the topic of demonstration?:POMEGRANATE**Data file:** `endline_rjk_final`**Overview**

Valid: 82 Invalid: 2656 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		82	3%
Sysmiss		2656	

C_1_13__75: If Yes, what crop was the topic of demonstration?:OTHER FRUITS**Data file:** `endline_rjk_final`**Overview**

Valid: 82 Invalid: 2656 Minimum: 0 Maximum: 1

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		81	3%

1		1	0%
Sysmiss		2656	

C_1_13__76: If Yes, what crop was the topic of demonstration?:TEA

Data file: **endline_rjk_final**

Overview

Valid: 82 Invalid: 2656 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		82	3%
Sysmiss		2656	

C_1_13__77: If Yes, what crop was the topic of demonstration?:THATCH

Data file: **endline_rjk_final**

Overview

Valid: 82 Invalid: 2656 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		82	3%
Sysmiss		2656	

C_1_13__78: If Yes, what crop was the topic of demonstration?:FODDER TREES

Data file: **endline_rjk_final**

Overview

Valid: 82 Invalid: 2656 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		82	3%
Sysmiss		2656	

C_1_13__79: If Yes, what crop was the topic of demonstration?:BAMBOO

Data file: **endline_rjk_final**

Overview

Valid: 82 Invalid: 2656 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		82	3%
Sysmiss		2656	

C_1_13__80: If Yes, what crop was the topic of demonstration?:OTHER TREES

Data file: **endline_rjk_final**

Overview

Valid: 82 Invalid: 2656 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		82	3%
Sysmiss		2656	

C_1_14: If Yes, did you apply the knowledge you learned at this demonstration?

Data file: **endline_rjk_final**

Overview

Valid: 82 Invalid: 2656 Minimum: 1 Maximum: 2

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	70	2.6%
2	no	12	0.4%
Sysmiss		2656	

C_1_15: Did you or a member of our household attend a FARMER FIELD SCHOOL FROM RJK?

Data file: **endline_rjk_final**

Overview

Valid: 2738 Invalid: Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	201	7.3%
2	no	2537	92.7%

C_1_16__1: If Yes, what crop was the topic of demonstration?:PADDY-LOCAL

Data file: **endline_rjk_final**

Overview

Valid: 201 Invalid: 2537 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		179	6.5%
1		22	0.8%
Sysmiss		2537	

C_1_16__2: If Yes, what crop was the topic of demonstration?:PADDY-IMPROVED

Data file: **endline_rjk_final**

Overview

Valid: 201 Invalid: 2537 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		178	6.5%
1		23	0.8%
Sysmiss		2537	

C_1_16__3: If Yes, what crop was the topic of demonstration?:WHEAT-LOCAL

Data file: **endline_rjk_final**

Overview

Valid: 201 Invalid: 2537 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		197	7.2%
1		4	0.1%
Sysmiss		2537	

C_1_16__4: If Yes, what crop was the topic of demonstration?:WHEAT-IMPROVED

Data file: **endline_rjk_final**

Overview

Valid: 201 Invalid: 2537 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		199	7.3%
1		2	0.1%
Sysmiss		2537	

C_1_16__5: If Yes, what crop was the topic of demonstration?:MAIZE-LOCAL**Data file:** `endline_rjk_final`**Overview**

Valid: 201 Invalid: 2537 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		201	7.3%
Sysmiss		2537	

C_1_16__6: If Yes, what crop was the topic of demonstration?:MAIZE-IMPROVED**Data file:** `endline_rjk_final`**Overview**

Valid: 201 Invalid: 2537 Minimum: 0 Maximum: 1

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		200	7.3%
1		1	0%
Sysmiss		2537	

C_1_16__7: If Yes, what crop was the topic of demonstration?:MILLET**Data file:** `endline_rjk_final`**Overview**

Valid: 201 Invalid: 2537 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
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0		201	7.3%
Sysmiss		2537	

C_1_16__8: If Yes, what crop was the topic of demonstration?:BARLEY

Data file: **endline_rjk_final**

Overview

Valid: 201 Invalid: 2537 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		201	7.3%
Sysmiss		2537	

C_1_16__9: If Yes, what crop was the topic of demonstration?:BUCKWHEAT

Data file: **endline_rjk_final**

Overview

Valid: 201 Invalid: 2537 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		201	7.3%
Sysmiss		2537	

C_1_16__10: If Yes, what crop was the topic of demonstration?:OTHER CEREALS

Data file: **endline_rjk_final**

Overview

Valid: 201 Invalid: 2537 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		201	7.3%
Sysmiss		2537	

C_1_16_11: If Yes, what crop was the topic of demonstration?:SOYBEANS

Data file: **endline_rjk_final**

Overview

Valid: 201 Invalid: 2537 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		201	7.3%
Sysmiss		2537	

C_1_16_12: If Yes, what crop was the topic of demonstration?:BLACK GRAM

Data file: **endline_rjk_final**

Overview

Valid: 201 Invalid: 2537 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		201	7.3%
Sysmiss		2537	

C_1_16_13: If Yes, what crop was the topic of demonstration?:RED GRAM

Data file: **endline_rjk_final**

Overview

Valid: 201 Invalid: 2537 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		201	7.3%
Sysmiss		2537	

C_1_16_14: If Yes, what crop was the topic of demonstration?:GRASS PEA

Data file: **endline_rjk_final**

Overview

Valid: 201 Invalid: 2537 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		201	7.3%
Sysmiss		2537	

C_1_16_15: If Yes, what crop was the topic of demonstration?:LENTIL

Data file: **endline_rjk_final**

Overview

Valid: 201 Invalid: 2537 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		201	7.3%
Sysmiss		2537	

C_1_16_16: If Yes, what crop was the topic of demonstration?:GRAM

Data file: **endline_rjk_final**

Overview

Valid: 201 Invalid: 2537 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		201	7.3%
Sysmiss		2537	

C_1_16_17: If Yes, what crop was the topic of demonstration?:PEA

Data file: **endline_rjk_final**

Overview

Valid: 201 Invalid: 2537 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		201	7.3%
Sysmiss		2537	

C_1_16_18: If Yes, what crop was the topic of demonstration?:GREEN GRAM

Data file: **endline_rjk_final**

Overview

Valid: 201 Invalid: 2537 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		201	7.3%
Sysmiss		2537	

C_1_16_19: If Yes, what crop was the topic of demonstration?:COARSE GRAM

Data file: **endline_rjk_final**

Overview

Valid: 201 Invalid: 2537 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		201	7.3%
Sysmiss		2537	

C_1_16__20: If Yes, what crop was the topic of demonstration?:COW PEAData file: **endline_rjk_final****Overview**

Valid: 201 Invalid: 2537 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		201	7.3%
Sysmiss		2537	

C_1_16__21: If Yes, what crop was the topic of demonstration?:OTHER LEGUMESData file: **endline_rjk_final****Overview**

Valid: 201 Invalid: 2537 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		201	7.3%
Sysmiss		2537	

C_1_16__22: If Yes, what crop was the topic of demonstration?:WINTER POTATO**Data file:** `endline_rjk_final`**Overview**

Valid: 201 Invalid: 2537 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		186	6.8%
1		15	0.5%
Sysmiss		2537	

C_1_16__23: If Yes, what crop was the topic of demonstration?:SUMMER POTATO**Data file:** `endline_rjk_final`**Overview**

Valid: 201 Invalid: 2537 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		199	7.3%
1		2	0.1%
Sysmiss		2537	

C_1_16__24: If Yes, what crop was the topic of demonstration?:SWEET POTATO**Data file:** `endline_rjk_final`**Overview**

Valid: 201 Invalid: 2537 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		201	7.3%

Sysmiss		2537	
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C_1_16_25: If Yes, what crop was the topic of demonstration?:COLOCASIA

Data file: **endline_rjk_final**

Overview

Valid: 201 Invalid: 2537 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		201	7.3%
Sysmiss		2537	

C_1_16_26: If Yes, what crop was the topic of demonstration?:OTHER TUBERS

Data file: **endline_rjk_final**

Overview

Valid: 201 Invalid: 2537 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		200	7.3%
1		1	0%
Sysmiss		2537	

C_1_16_27: If Yes, what crop was the topic of demonstration?:MUSTARD

Data file: **endline_rjk_final**

Overview

Valid: 201 Invalid: 2537 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		201	7.3%
Sysmiss		2537	

C_1_16_28: If Yes, what crop was the topic of demonstration?:GROUND NUT

Data file: **endline_rjk_final**

Overview

Valid: 201 Invalid: 2537 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		201	7.3%
Sysmiss		2537	

C_1_16_29: If Yes, what crop was the topic of demonstration?:LINSEED

Data file: **endline_rjk_final**

Overview

Valid: 201 Invalid: 2537 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		201	7.3%
Sysmiss		2537	

C_1_16_30: If Yes, what crop was the topic of demonstration?:SESAME

Data file: **endline_rjk_final**

Overview

Valid: 201 Invalid: 2537 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		201	7.3%
Sysmiss		2537	

C_1_16_31: If Yes, what crop was the topic of demonstration?:OTHER OILSEED

Data file: **endline_rjk_final**

Overview

Valid: 201 Invalid: 2537 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		201	7.3%
Sysmiss		2537	

C_1_16_32: If Yes, what crop was the topic of demonstration?:SUGARCANE

Data file: **endline_rjk_final**

Overview

Valid: 201 Invalid: 2537 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		201	7.3%
Sysmiss		2537	

C_1_16_33: If Yes, what crop was the topic of demonstration?:JUTE

Data file: **endline_rjk_final**

Overview

Valid: 201 Invalid: 2537 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		201	7.3%
Sysmiss		2537	

C_1_16__34: If Yes, what crop was the topic of demonstration?:TOBACCO

Data file: **endline_rjk_final**

Overview

Valid: 201 Invalid: 2537 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		201	7.3%
Sysmiss		2537	

C_1_16__35: If Yes, what crop was the topic of demonstration?:OTHER CASH CROPS

Data file: **endline_rjk_final**

Overview

Valid: 201 Invalid: 2537 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		201	7.3%
Sysmiss		2537	

C_1_16__36: If Yes, what crop was the topic of demonstration?:CHILLIES

Data file: **endline_rjk_final**

Overview

Valid: 201 Invalid: 2537 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		195	7.1%
1		6	0.2%
Sysmiss		2537	

C_1_16__37: If Yes, what crop was the topic of demonstration?:ONIONS

Data file: **endline_rjk_final**

Overview

Valid: 201 Invalid: 2537 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		197	7.2%
1		4	0.1%
Sysmiss		2537	

C_1_16__38: If Yes, what crop was the topic of demonstration?:GARLIC

Data file: **endline_rjk_final**

Overview

Valid: 201 Invalid: 2537 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		201	7.3%
Sysmiss		2537	

C_1_16__39: If Yes, what crop was the topic of demonstration?:GINGER**Data file:** `endline_rjk_final`**Overview**

Valid: 201 Invalid: 2537 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		201	7.3%
Sysmiss		2537	

C_1_16__40: If Yes, what crop was the topic of demonstration?:TURMERIC**Data file:** `endline_rjk_final`**Overview**

Valid: 201 Invalid: 2537 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		201	7.3%
Sysmiss		2537	

C_1_16__41: If Yes, what crop was the topic of demonstration?:CARDAMOM**Data file:** `endline_rjk_final`**Overview**

Valid: 201 Invalid: 2537 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		201	7.3%

Sysmiss		2537	
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C_1_16_42: If Yes, what crop was the topic of demonstration?:CORIANDER SEED

Data file: **endline_rjk_final**

Overview

Valid: 201 Invalid: 2537 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		200	7.3%
1		1	0%
Sysmiss		2537	

C_1_16_43: If Yes, what crop was the topic of demonstration?:OTHER SPICES

Data file: **endline_rjk_final**

Overview

Valid: 201 Invalid: 2537 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		201	7.3%
Sysmiss		2537	

C_1_16_44: If Yes, what crop was the topic of demonstration?:CAULIFLOWER

Data file: **endline_rjk_final**

Overview

Valid: 201 Invalid: 2537 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		180	6.6%
1		21	0.8%
Sysmiss		2537	

C_1_16_45: If Yes, what crop was the topic of demonstration?:CABABE

Data file: **endline_rjk_final**

Overview

Valid: 201 Invalid: 2537 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		190	6.9%
1		11	0.4%
Sysmiss		2537	

C_1_16_46: If Yes, what crop was the topic of demonstration?:BROCCOLI

Data file: **endline_rjk_final**

Overview

Valid: 201 Invalid: 2537 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		194	7.1%
1		7	0.3%
Sysmiss		2537	

C_1_16_47: If Yes, what crop was the topic of demonstration?:TOMATO

Data file: **endline_rjk_final**

Overview

Valid: 201 Invalid: 2537 Minimum: 0 Maximum: 1

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		183	6.7%
1		18	0.7%
Sysmiss		2537	

C_1_16__48: If Yes, what crop was the topic of demonstration?:BRINGELData file: **endline_rjk_final****Overview**

Valid: 201 Invalid: 2537 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		201	7.3%
Sysmiss		2537	

C_1_16__57: If Yes, what crop was the topic of demonstration?:PUMPKINData file: **endline_rjk_final****Overview**

Valid: 201 Invalid: 2537 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		201	7.3%
Sysmiss		2537	

C_1_16__58: If Yes, what crop was the topic of demonstration?:AMARANTHUSData file: **endline_rjk_final**

Overview

Valid: 201 Invalid: 2537 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		201	7.3%
Sysmiss		2537	

C_1_16_49: If Yes, what crop was the topic of demonstration?:RADISHData file: **endline_rjk_final****Overview**

Valid: 201 Invalid: 2537 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		201	7.3%
Sysmiss		2537	

C_1_16_50: If Yes, what crop was the topic of demonstration?:BITTER GUARDData file: **endline_rjk_final****Overview**

Valid: 201 Invalid: 2537 Minimum: 0 Maximum: 1

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		140	5.1%
1		61	2.2%
Sysmiss		2537	

C_1_16__51: If Yes, what crop was the topic of demonstration?:BOTTLE GUARD**Data file:** `endline_rjk_final`**Overview**

Valid: 201 Invalid: 2537 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		196	7.2%
1		5	0.2%
Sysmiss		2537	

C_1_16__52: If Yes, what crop was the topic of demonstration?:OTHER GUARDS**Data file:** `endline_rjk_final`**Overview**

Valid: 201 Invalid: 2537 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		189	6.9%
1		12	0.4%
Sysmiss		2537	

C_1_16__53: If Yes, what crop was the topic of demonstration?:CARROT**Data file:** `endline_rjk_final`**Overview**

Valid: 201 Invalid: 2537 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		201	7.3%

Sysmiss		2537	
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C_1_16__54: If Yes, what crop was the topic of demonstration?:LEAFY VEGETBLES

Data file: **endline_rjk_final**

Overview

Valid: 201 Invalid: 2537 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		198	7.2%
1		3	0.1%
Sysmiss		2537	

C_1_16__55: If Yes, what crop was the topic of demonstration?:CUCUMBER

Data file: **endline_rjk_final**

Overview

Valid: 201 Invalid: 2537 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		177	6.5%
1		24	0.9%
Sysmiss		2537	

C_1_16__56: If Yes, what crop was the topic of demonstration?:LADIES FINGER

Data file: **endline_rjk_final**

Overview

Valid: 201 Invalid: 2537 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		199	7.3%
1		2	0.1%
Sysmiss		2537	

C_1_16__59: If Yes, what crop was the topic of demonstration?:ORANGE

Data file: **endline_rjk_final**

Overview

Valid: 201 Invalid: 2537 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		201	7.3%
Sysmiss		2537	

C_1_16__60: If Yes, what crop was the topic of demonstration?:LEMON

Data file: **endline_rjk_final**

Overview

Valid: 201 Invalid: 2537 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		201	7.3%
Sysmiss		2537	

C_1_16__61: If Yes, what crop was the topic of demonstration?:LIME

Data file: **endline_rjk_final**

Overview

Valid: 201 Invalid: 2537 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		201	7.3%
Sysmiss		2537	

C_1_16_62: If Yes, what crop was the topic of demonstration?:SWEET LIME**Data file:** `endline_rjk_final`**Overview**

Valid: 201 Invalid: 2537 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		201	7.3%
Sysmiss		2537	

C_1_16_63: If Yes, what crop was the topic of demonstration?:OTHER CITRUS**Data file:** `endline_rjk_final`**Overview**

Valid: 201 Invalid: 2537 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		201	7.3%
Sysmiss		2537	

C_1_16__64: If Yes, what crop was the topic of demonstration?:MANGO**Data file:** `endline_rjk_final`**Overview**

Valid: 201 Invalid: 2537 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		201	7.3%
Sysmiss		2537	

C_1_16__65: If Yes, what crop was the topic of demonstration?:BANANA**Data file:** `endline_rjk_final`**Overview**

Valid: 201 Invalid: 2537 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		201	7.3%
Sysmiss		2537	

C_1_16__66: If Yes, what crop was the topic of demonstration?:GOUVA**Data file:** `endline_rjk_final`**Overview**

Valid: 201 Invalid: 2537 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		201	7.3%
Sysmiss		2537	

C_1_16__67: If Yes, what crop was the topic of demonstration?:JACK FRUIT**Data file:** `endline_rjk_final`**Overview**

Valid: 201 Invalid: 2537 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		201	7.3%
Sysmiss		2537	

C_1_16__68: If Yes, what crop was the topic of demonstration?:PINEAPPLE**Data file:** `endline_rjk_final`**Overview**

Valid: 201 Invalid: 2537 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		201	7.3%
Sysmiss		2537	

C_1_16__69: If Yes, what crop was the topic of demonstration?:LICHEE**Data file:** `endline_rjk_final`**Overview**

Valid: 201 Invalid: 2537 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		201	7.3%

Sysmiss		2537	
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C_1_16__70: If Yes, what crop was the topic of demonstration?:PEAR

Data file: **endline_rjk_final**

Overview

Valid: 201 Invalid: 2537 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		201	7.3%
Sysmiss		2537	

C_1_16__71: If Yes, what crop was the topic of demonstration?:APPLE

Data file: **endline_rjk_final**

Overview

Valid: 201 Invalid: 2537 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		201	7.3%
Sysmiss		2537	

C_1_16__72: If Yes, what crop was the topic of demonstration?:PLUM

Data file: **endline_rjk_final**

Overview

Valid: 201 Invalid: 2537 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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0		201	7.3%
Sysmiss		2537	

C_1_16__73: If Yes, what crop was the topic of demonstration?:PAPAYA

Data file: **endline_rjk_final**

Overview

Valid: 201 Invalid: 2537 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		201	7.3%
Sysmiss		2537	

C_1_16__74: If Yes, what crop was the topic of demonstration?:POMEGRANATE

Data file: **endline_rjk_final**

Overview

Valid: 201 Invalid: 2537 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		201	7.3%
Sysmiss		2537	

C_1_16__75: If Yes, what crop was the topic of demonstration?:OTHER FRUITS

Data file: **endline_rjk_final**

Overview

Valid: 201 Invalid: 2537 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		200	7.3%
1		1	0%
Sysmiss		2537	

C_1_16__76: If Yes, what crop was the topic of demonstration?:TEA

Data file: **endline_rjk_final**

Overview

Valid: 201 Invalid: 2537 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		201	7.3%
Sysmiss		2537	

C_1_16__77: If Yes, what crop was the topic of demonstration?:THATCH

Data file: **endline_rjk_final**

Overview

Valid: 201 Invalid: 2537 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		201	7.3%
Sysmiss		2537	

C_1_16__78: If Yes, what crop was the topic of demonstration?:FODDER TREES

Data file: **endline_rjk_final**

Overview

Valid: 201 Invalid: 2537 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		201	7.3%
Sysmiss		2537	

C_1_16_79: If Yes, what crop was the topic of demonstration?:BAMBOO

Data file: **endline_rjk_final**

Overview

Valid: 201 Invalid: 2537 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		201	7.3%
Sysmiss		2537	

C_1_16_80: If Yes, what crop was the topic of demonstration?:OTHER TREES

Data file: **endline_rjk_final**

Overview

Valid: 201 Invalid: 2537 Minimum: 0 Maximum: 1

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		199	7.3%
1		2	0.1%
Sysmiss		2537	

C_1_17: If Yes, did you apply the knowledge you learned at this demonstration?

Data file: **endline_rjk_final**

Overview

Valid: 201 Invalid: 2537 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	151	5.5%
2	no	50	1.8%
Sysmiss		2537	

C_1_18: Are you using the CROP COLLECTION CENTERS FROM RJK ?

Data file: **endline_rjk_final**

Overview

Valid: 2738 Invalid: Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	46	1.7%
2	no	2692	98.3%

C_1_19__1: If Yes, what crop was sold?:PADDY-LOCAL

Data file: **endline_rjk_final**

Overview

Valid: 46 Invalid: 2692 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		35	1.3%
1		11	0.4%
Sysmiss		2692	

C_1_19_2: If Yes, what crop was sold?:PADDY-IMPROVED**Data file:** `endline_rjk_final`**Overview**

Valid: 46 Invalid: 2692 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		29	1.1%
1		17	0.6%
Sysmiss		2692	

C_1_19_3: If Yes, what crop was sold?:WHEAT-LOCAL**Data file:** `endline_rjk_final`**Overview**

Valid: 46 Invalid: 2692 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		41	1.5%
1		5	0.2%
Sysmiss		2692	

C_1_19_4: If Yes, what crop was sold?:WHEAT-IMPROVED**Data file:** `endline_rjk_final`**Overview**

Valid: 46 Invalid: 2692 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		32	1.2%
1		14	0.5%
Sysmiss		2692	

C_1_19_5: If Yes, what crop was sold?:MAIZE-LOCAL

Data file: **endline_rjk_final**

Overview

Valid: 46 Invalid: 2692 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		46	1.7%
Sysmiss		2692	

C_1_19_6: If Yes, what crop was sold?:MAIZE-IMPROVED

Data file: **endline_rjk_final**

Overview

Valid: 46 Invalid: 2692 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		46	1.7%
Sysmiss		2692	

C_1_19_7: If Yes, what crop was sold?:MILLET

Data file: **endline_rjk_final**

Overview

Valid: 46 Invalid: 2692 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		46	1.7%
Sysmiss		2692	

C_1_19__8: If Yes, what crop was sold?:BARLEY

Data file: **endline_rjk_final**

Overview

Valid: 46 Invalid: 2692 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		46	1.7%
Sysmiss		2692	

C_1_19__9: If Yes, what crop was sold?:BUCKWHEAT

Data file: **endline_rjk_final**

Overview

Valid: 46 Invalid: 2692 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		46	1.7%
Sysmiss		2692	

C_1_19__10: If Yes, what crop was sold?:OTHER CEREALS

Data file: **endline_rjk_final**

Overview

Valid: 46 Invalid: 2692 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		46	1.7%
Sysmiss		2692	

C_1_19_11: If Yes, what crop was sold?:SOYBEANS

Data file: **endline_rjk_final**

Overview

Valid: 46 Invalid: 2692 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		46	1.7%
Sysmiss		2692	

C_1_19_12: If Yes, what crop was sold?:BLACK GRAM

Data file: **endline_rjk_final**

Overview

Valid: 46 Invalid: 2692 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		46	1.7%
Sysmiss		2692	

C_1_19_13: If Yes, what crop was sold?:RED GRAM

Data file: **endline_rjk_final**

Overview

Valid: 46 Invalid: 2692 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		46	1.7%
Sysmiss		2692	

C_1_19_14: If Yes, what crop was sold?:GRASS PEA

Data file: **endline_rjk_final**

Overview

Valid: 46 Invalid: 2692 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		46	1.7%
Sysmiss		2692	

C_1_19_15: If Yes, what crop was sold?:LENTIL

Data file: **endline_rjk_final**

Overview

Valid: 46 Invalid: 2692 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		46	1.7%
Sysmiss		2692	

C_1_19_16: If Yes, what crop was sold?:GRAM**Data file:** `endline_rjk_final`**Overview**

Valid: 46 Invalid: 2692 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		46	1.7%
Sysmiss		2692	

C_1_19_17: If Yes, what crop was sold?:PEA**Data file:** `endline_rjk_final`**Overview**

Valid: 46 Invalid: 2692 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		46	1.7%
Sysmiss		2692	

C_1_19_18: If Yes, what crop was sold?:GREEN GRAM**Data file:** `endline_rjk_final`**Overview**

Valid: 46 Invalid: 2692 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		46	1.7%
Sysmiss		2692	

C_1_19__19: If Yes, what crop was sold?:COARSE GRAM**Data file:** `endline_rjk_final`**Overview**

Valid: 46 Invalid: 2692 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		46	1.7%
Sysmiss		2692	

C_1_19__20: If Yes, what crop was sold?:COW PEA**Data file:** `endline_rjk_final`**Overview**

Valid: 46 Invalid: 2692 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		46	1.7%
Sysmiss		2692	

C_1_19__21: If Yes, what crop was sold?:OTHER LEGUMES**Data file:** `endline_rjk_final`**Overview**

Valid: 46 Invalid: 2692 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		46	1.7%

Sysmiss		2692	
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C_1_19_22: If Yes, what crop was sold?:WINTER POTATO

Data file: **endline_rjk_final**

Overview

Valid: 46 Invalid: 2692 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		44	1.6%
1		2	0.1%
Sysmiss		2692	

C_1_19_23: If Yes, what crop was sold?:SUMMER POTATO

Data file: **endline_rjk_final**

Overview

Valid: 46 Invalid: 2692 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		46	1.7%
Sysmiss		2692	

C_1_19_24: If Yes, what crop was sold?:SWEET POTATO

Data file: **endline_rjk_final**

Overview

Valid: 46 Invalid: 2692 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		46	1.7%
Sysmiss		2692	

C_1_19_25: If Yes, what crop was sold?:COLOCASIA

Data file: **endline_rjk_final**

Overview

Valid: 46 Invalid: 2692 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		46	1.7%
Sysmiss		2692	

C_1_19_26: If Yes, what crop was sold?:OTHER TUBERS

Data file: **endline_rjk_final**

Overview

Valid: 46 Invalid: 2692 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		46	1.7%
Sysmiss		2692	

C_1_19_27: If Yes, what crop was sold?:MUSTARD

Data file: **endline_rjk_final**

Overview

Valid: 46 Invalid: 2692 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		46	1.7%
Sysmiss		2692	

C_1_19_28: If Yes, what crop was sold?:GROUND NUT

Data file: **endline_rjk_final**

Overview

Valid: 46 Invalid: 2692 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		46	1.7%
Sysmiss		2692	

C_1_19_29: If Yes, what crop was sold?:LINSEED

Data file: **endline_rjk_final**

Overview

Valid: 46 Invalid: 2692 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		46	1.7%
Sysmiss		2692	

C_1_19_30: If Yes, what crop was sold?:SESAME

Data file: **endline_rjk_final**

Overview

Valid: 46 Invalid: 2692 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		46	1.7%
Sysmiss		2692	

C_1_19_31: If Yes, what crop was sold?:OTHER OILSEED

Data file: **endline_rjk_final**

Overview

Valid: 46 Invalid: 2692 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		46	1.7%
Sysmiss		2692	

C_1_19_32: If Yes, what crop was sold?:SUGARCANE

Data file: **endline_rjk_final**

Overview

Valid: 46 Invalid: 2692 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		46	1.7%
Sysmiss		2692	

C_1_19_33: If Yes, what crop was sold?:JUTE

Data file: **endline_rjk_final**

Overview

Valid: 46 Invalid: 2692 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		46	1.7%
Sysmiss		2692	

C_1_19_34: If Yes, what crop was sold?:TOBACCO

Data file: **endline_rjk_final**

Overview

Valid: 46 Invalid: 2692 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		46	1.7%
Sysmiss		2692	

C_1_19_35: If Yes, what crop was sold?:OTHER CASH CROPS

Data file: **endline_rjk_final**

Overview

Valid: 46 Invalid: 2692 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		46	1.7%
Sysmiss		2692	

C_1_19_36: If Yes, what crop was sold?:CHILLIES**Data file:** `endline_rjk_final`**Overview**

Valid: 46 Invalid: 2692 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		44	1.6%
1		2	0.1%
Sysmiss		2692	

C_1_19_37: If Yes, what crop was sold?:ONIONS**Data file:** `endline_rjk_final`**Overview**

Valid: 46 Invalid: 2692 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		46	1.7%
Sysmiss		2692	

C_1_19_38: If Yes, what crop was sold?:GARLIC**Data file:** `endline_rjk_final`**Overview**

Valid: 46 Invalid: 2692 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		46	1.7%
Sysmiss		2692	

C_1_19_39: If Yes, what crop was sold?:GINGER**Data file:** `endline_rjk_final`**Overview**

Valid: 46 Invalid: 2692 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		46	1.7%
Sysmiss		2692	

C_1_19_40: If Yes, what crop was sold?:TURMERIC**Data file:** `endline_rjk_final`**Overview**

Valid: 46 Invalid: 2692 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		46	1.7%
Sysmiss		2692	

C_1_19_41: If Yes, what crop was sold?:CARDAMOM**Data file:** `endline_rjk_final`**Overview**

Valid: 46 Invalid: 2692 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		46	1.7%

Sysmiss		2692	
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C_1_19_42: If Yes, what crop was sold?:CORIANDER SEED

Data file: **endline_rjk_final**

Overview

Valid: 46 Invalid: 2692 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		46	1.7%
Sysmiss		2692	

C_1_19_43: If Yes, what crop was sold?:OTHER SPICES

Data file: **endline_rjk_final**

Overview

Valid: 46 Invalid: 2692 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		46	1.7%
Sysmiss		2692	

C_1_19_44: If Yes, what crop was sold?:CAULIFLOWER

Data file: **endline_rjk_final**

Overview

Valid: 46 Invalid: 2692 Minimum: 0 Maximum: 1

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
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0		44	1.6%
1		2	0.1%
Sysmiss		2692	

C_1_19_45: If Yes, what crop was sold?:CABABE

Data file: **endline_rjk_final**

Overview

Valid: 46 Invalid: 2692 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		44	1.6%
1		2	0.1%
Sysmiss		2692	

C_1_19_46: If Yes, what crop was sold?:BROCCOLI

Data file: **endline_rjk_final**

Overview

Valid: 46 Invalid: 2692 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		46	1.7%
Sysmiss		2692	

C_1_19_47: If Yes, what crop was sold?:TOMATO

Data file: **endline_rjk_final**

Overview

Valid: 46 Invalid: 2692 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		45	1.6%
1		1	0%
Sysmiss		2692	

C_1_19__48: If Yes, what crop was sold?:BRINGEL

Data file: **endline_rjk_final**

Overview

Valid: 46 Invalid: 2692 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		46	1.7%
Sysmiss		2692	

C_1_19__49: If Yes, what crop was sold?:RADISH

Data file: **endline_rjk_final**

Overview

Valid: 46 Invalid: 2692 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		46	1.7%
Sysmiss		2692	

C_1_19__50: If Yes, what crop was sold?:BITTER GUARD

Data file: **endline_rjk_final**

Overview

Valid: 46 Invalid: 2692 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		45	1.6%
1		1	0%
Sysmiss		2692	

C_1_19_51: If Yes, what crop was sold?:BOTTLE GUARD

Data file: **endline_rjk_final**

Overview

Valid: 46 Invalid: 2692 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		44	1.6%
1		2	0.1%
Sysmiss		2692	

C_1_19_52: If Yes, what crop was sold?:OTHER GUARDS

Data file: **endline_rjk_final**

Overview

Valid: 46 Invalid: 2692 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		46	1.7%
Sysmiss		2692	

C_1_19_53: If Yes, what crop was sold?:CARROT**Data file:** `endline_rjk_final`**Overview**

Valid: 46 Invalid: 2692 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		46	1.7%
Sysmiss		2692	

C_1_19_54: If Yes, what crop was sold?:LEAFY VEGETBLES**Data file:** `endline_rjk_final`**Overview**

Valid: 46 Invalid: 2692 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		46	1.7%
Sysmiss		2692	

C_1_19_55: If Yes, what crop was sold?:CUCUMBER**Data file:** `endline_rjk_final`**Overview**

Valid: 46 Invalid: 2692 Minimum: 0 Maximum: 1

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		33	1.2%

1		13	0.5%
Sysmiss		2692	

C_1_19_56: If Yes, what crop was sold?:LADIES FINGER

Data file: **endline_rjk_final**

Overview

Valid: 46 Invalid: 2692 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		45	1.6%
1		1	0%
Sysmiss		2692	

C_1_19_57: If Yes, what crop was sold?:PUMPKIN

Data file: **endline_rjk_final**

Overview

Valid: 46 Invalid: 2692 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		46	1.7%
Sysmiss		2692	

C_1_19_58: If Yes, what crop was sold?:AMARANTHUS

Data file: **endline_rjk_final**

Overview

Valid: 46 Invalid: 2692 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		46	1.7%
Sysmiss		2692	

C_1_19_59: If Yes, what crop was sold?:ORANGE

Data file: **endline_rjk_final**

Overview

Valid: 46 Invalid: 2692 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		46	1.7%
Sysmiss		2692	

C_1_19_60: If Yes, what crop was sold?:LEMON

Data file: **endline_rjk_final**

Overview

Valid: 46 Invalid: 2692 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		46	1.7%
Sysmiss		2692	

C_1_19_61: If Yes, what crop was sold?:LIME

Data file: **endline_rjk_final**

Overview

Valid: 46 Invalid: 2692 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		46	1.7%
Sysmiss		2692	

C_1_19_62: If Yes, what crop was sold?:SWEET LIME

Data file: **endline_rjk_final**

Overview

Valid: 46 Invalid: 2692 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		46	1.7%
Sysmiss		2692	

C_1_19_63: If Yes, what crop was sold?:OTHER CITRUS

Data file: **endline_rjk_final**

Overview

Valid: 46 Invalid: 2692 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		46	1.7%
Sysmiss		2692	

C_1_19_64: If Yes, what crop was sold?:MANGO

Data file: **endline_rjk_final**

Overview

Valid: 46 Invalid: 2692 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		46	1.7%
Sysmiss		2692	

C_1_19_65: If Yes, what crop was sold?:BANANA

Data file: **endline_rjk_final**

Overview

Valid: 46 Invalid: 2692 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		46	1.7%
Sysmiss		2692	

C_1_19_66: If Yes, what crop was sold?:GOUVA

Data file: **endline_rjk_final**

Overview

Valid: 46 Invalid: 2692 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		46	1.7%
Sysmiss		2692	

C_1_19__67: If Yes, what crop was sold?:JACK FRUIT**Data file:** `endline_rjk_final`**Overview**

Valid: 46 Invalid: 2692 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		46	1.7%
Sysmiss		2692	

C_1_19__68: If Yes, what crop was sold?:PINEAPPLE**Data file:** `endline_rjk_final`**Overview**

Valid: 46 Invalid: 2692 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		46	1.7%
Sysmiss		2692	

C_1_19__69: If Yes, what crop was sold?:LICHEE**Data file:** `endline_rjk_final`**Overview**

Valid: 46 Invalid: 2692 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		46	1.7%
Sysmiss		2692	

C_1_19__70: If Yes, what crop was sold?:PEAR**Data file:** `endline_rjk_final`**Overview**

Valid: 46 Invalid: 2692 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		46	1.7%
Sysmiss		2692	

C_1_19__71: If Yes, what crop was sold?:APPLE**Data file:** `endline_rjk_final`**Overview**

Valid: 46 Invalid: 2692 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		46	1.7%
Sysmiss		2692	

C_1_19__72: If Yes, what crop was sold?:PLUM**Data file:** `endline_rjk_final`**Overview**

Valid: 46 Invalid: 2692 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		46	1.7%

Sysmiss		2692	
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C_1_19_73: If Yes, what crop was sold?:PAPAYA

Data file: **endline_rjk_final**

Overview

Valid: 46 Invalid: 2692 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		46	1.7%
Sysmiss		2692	

C_1_19_74: If Yes, what crop was sold?:POMEGRANATE

Data file: **endline_rjk_final**

Overview

Valid: 46 Invalid: 2692 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		46	1.7%
Sysmiss		2692	

C_1_19_75: If Yes, what crop was sold?:OTHER FRUITS

Data file: **endline_rjk_final**

Overview

Valid: 46 Invalid: 2692 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
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0		46	1.7%
Sysmiss		2692	

C_1_19__76: If Yes, what crop was sold?:TEA

Data file: **endline_rjk_final**

Overview

Valid: 46 Invalid: 2692 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		46	1.7%
Sysmiss		2692	

C_1_19__77: If Yes, what crop was sold?:THATCH

Data file: **endline_rjk_final**

Overview

Valid: 46 Invalid: 2692 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		46	1.7%
Sysmiss		2692	

C_1_19__78: If Yes, what crop was sold?:FODDER TREES

Data file: **endline_rjk_final**

Overview

Valid: 46 Invalid: 2692 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		46	1.7%
Sysmiss		2692	

C_1_19_79: If Yes, what crop was sold?:BAMBOO

Data file: **endline_rjk_final**

Overview

Valid: 46 Invalid: 2692 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		46	1.7%
Sysmiss		2692	

C_1_19_80: If Yes, what crop was sold?:OTHER TREES

Data file: **endline_rjk_final**

Overview

Valid: 46 Invalid: 2692 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		46	1.7%
Sysmiss		2692	

C_1_18A: Did you receive any equipment subsidized by RJK ?

Data file: **endline_rjk_final**

Overview

Valid: 2738 Invalid: Minimum: 1 Maximum: 2

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	157	5.7%
2	no	2581	94.3%

C_1_18_EQUIPMENT_1: If yes, select which one you received in full or partially subsidized by RJK:Plo

Data file: `endline_rjk_final`

Overview

Valid: 157 Invalid: 2581 Minimum: 0 Maximum: 1

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		155	5.7%
1		2	0.1%
Sysmiss		2581	

C_1_18_EQUIPMENT_2: If yes, select which one you received in full or partially subsidized by RJK:Tra

Data file: `endline_rjk_final`

Overview

Valid: 157 Invalid: 2581 Minimum: 0 Maximum: 1

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		156	5.7%
1		1	0%
Sysmiss		2581	

C_1_18_EQUIPMENT__3: If yes, select which one you received in full or partially subsidized by RJK:Pow**Data file:** `endline_rjk_final`**Overview**

Valid: 157 Invalid: 2581 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		82	3%
1		75	2.7%
Sysmiss		2581	

C_1_18_EQUIPMENT__4: If yes, select which one you received in full or partially subsidized by RJK:Cor**Data file:** `endline_rjk_final`**Overview**

Valid: 157 Invalid: 2581 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		157	5.7%
Sysmiss		2581	

C_1_18_EQUIPMENT__5: If yes, select which one you received in full or partially subsidized by RJK:Pum**Data file:** `endline_rjk_final`**Overview**

Valid: 157 Invalid: 2581 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		151	5.5%
1		6	0.2%
Sysmiss		2581	

C_1_18_EQUIPMENT__6: If yes, select which one you received in full or partially subsidized by RJK:Wat

Data file: **endline_rjk_final**

Overview

Valid: 157 Invalid: 2581 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		150	5.5%
1		7	0.3%
Sysmiss		2581	

C_1_18_EQUIPMENT__7: If yes, select which one you received in full or partially subsidized by RJK:Wat

Data file: **endline_rjk_final**

Overview

Valid: 157 Invalid: 2581 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		155	5.7%
1		2	0.1%
Sysmiss		2581	

C_1_18_EQUIPMENT__8: If yes, select which one you received in full or partially subsidized by RJK:Thr

Data file: **endline_rjk_final**

Overview

Valid: 157 Invalid: 2581 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		156	5.7%
1		1	0%
Sysmiss		2581	

C_1_18_EQUIPMENT_9: If yes, select which one you received in full or partially subsidized by RJK:Har

Data file: **endline_rjk_final**

Overview

Valid: 157 Invalid: 2581 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		145	5.3%
1		12	0.4%
Sysmiss		2581	

C_1_18_EQUIPMENT_10: If yes, select which one you received in full or partially subsidized by RJK:Spr

Data file: **endline_rjk_final**

Overview

Valid: 157 Invalid: 2581 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		82	3%

1		75	2.7%
Sysmiss		2581	

C_1_18_EQUIPMENT__11: If yes, select which one you received in full or partially subsidized by RJK:Wat

Data file: **endline_rjk_final**

Overview

Valid: 157 Invalid: 2581 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		140	5.1%
1		17	0.6%
Sysmiss		2581	

C_1_18_EQUIPMENT__12: If yes, select which one you received in full or partially subsidized by RJK:Oth

Data file: **endline_rjk_final**

Overview

Valid: 157 Invalid: 2581 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		132	4.8%
1		25	0.9%
Sysmiss		2581	

C_1_18_OTHER: Specify other

Data file: **endline_rjk_final**

Overview

Valid: 2738 Invalid:
 Type: Discrete Width: 37 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
		2713	99.1%
2kyaret ,1hajari,1Drram		1	0%
computet taraju, kuto ghar tanne kila		1	0%
green house		1	0%
hajari		8	0.3%
Hajari		2	0.1%
hajari kuto, pharuwa,dijital taraju		1	0%
hajari,		1	0%
hajari,dram,		1	0%
Harvester, horrow		1	0%
jhar ukhalne		1	0%
kret		1	0%
kreyat		2	0.1%
kuto .hajari.pharuwa.dhante		1	0%
kuto kodalo		1	0%
kuto kodalo hajari		1	0%
Zink		1	0%

SEEDS: Did you receive seeds from RJK ?

Data file: **endline_rjk_final**

Overview

Valid: 2738 Invalid: Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	280	10.2%
2	No	2458	89.8%

BORING: Did your household receive a tubewell, boring, pumps or other ground water equip

Data file: **endline_rjk_final**

Overview

Valid: 2738 Invalid: Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	82	3%
2	No	2656	97%

C_1_20: What is your satisfaction level with RJK project's irrigation component?

Data file: **endline_rjk_final**

Overview

Valid: 2738 Invalid: Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Highly Satisfied	39	1.4%
2	Satisfied	1782	65.1%
3	Not satisfied	488	17.8%
4	N/A or Out of Command Area	429	15.7%

C_1_21: If not satisfied, give reason

Data file: **endline_rjk_final**

Overview

Valid: 2738 Invalid:
 Type: Continuous Width: 111 Range: - Format: character

C_1_22: What is your satisfaction level with RJK project's agriculture component?

Data file: **endline_rjk_final**

Overview

Valid: 2738 Invalid: Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Highly Satisfied	31	1.1%
2	Satisfied	1814	66.3%
3	Not satisfied	458	16.7%
4	N/A or Out of Command Area	435	15.9%

C_1_23: If not satisfied, give reason

Data file: **endline_rjk_final**

Overview

Valid: 2738 Invalid:

Type: Continuous Width: 118 Range: - Format: character

C_2_2: Did any members of the household do work for a wage or salary in the last week?

Data file: **endline_rjk_final**

Overview

Valid: 2738 Invalid: Minimum: 1 Maximum: 2

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	491	17.9%
2	no	2247	82.1%

C_2_4: Earnings in last 1 week,combined for all people in the household

Data file: **endline_rjk_final**

Overview

Valid: 491 Invalid: 2247 Minimum: 0 Maximum: 70000

Type: Continuous Decimal: 0 Width: 5 Range: 0 - 70000 Format: Numeric

C_2_5: Days worked in last 1 week,combined for all people who worked in the household

Data file: **endline_rjk_final**

Overview

Valid: 491 Invalid: 2247 Minimum: 0 Maximum: 100001
 Type: Continuous Decimal: 0 Width: 6 Range: 0 - 100001 Format: Numeric

PLOT_NUM: How many plots do you own, rented in and rent out in the last year?

Data file: **endline_rjk_final**

Overview

Valid: 2738 Invalid: Minimum: 0 Maximum: 16
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		37	1.4%
1		1300	47.5%
2		824	30.1%
3		345	12.6%
4		125	4.6%
5		54	2%
6		35	1.3%
7		10	0.4%
8		3	0.1%
10		2	0.1%
11		1	0%
13		1	0%
16		1	0%

TRANSPORT_COST: How much did you pay for transporting crops in the last 12 months?

Data file: **endline_rjk_final**

Overview

Valid: 2738 Invalid: Minimum: 0 Maximum: 50000
 Type: Discrete Decimal: 0 Width: 5 Range: 0 - 50000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Did not pay for transport related to crop cultivation	1947	71.1%

2		2	0.1%
70		1	0%
100		2	0.1%
110		1	0%
150		1	0%
190		1	0%
200		19	0.7%
240		2	0.1%
250		1	0%
300		12	0.4%
375		1	0%
400		5	0.2%
465		1	0%
500		82	3%
600		21	0.8%
700		3	0.1%
800		9	0.3%
900		3	0.1%
950		1	0%
1000		136	5%
1100		1	0%
1200		23	0.8%
1300		2	0.1%
1500		79	2.9%
1600		1	0%
1800		2	0.1%
2000		101	3.7%
2200		1	0%
2400		1	0%
2500		22	0.8%
2800		1	0%
3000		80	2.9%
3500		5	0.2%
4000		17	0.6%
4500		2	0.1%
4800		1	0%
5000		54	2%
5600		1	0%
6000		22	0.8%

6450		1	0%
7000		7	0.3%
7500		1	0%
8000		10	0.4%
8150		1	0%
9000		4	0.1%
10000		17	0.6%
12000		3	0.1%
15000		12	0.4%
16000		2	0.1%
18000		1	0%
20000		5	0.2%
22500		1	0%
25000		2	0.1%
30000		3	0.1%
50000		1	0%

FIN1: Imagine you have a small business, if your income for one month was 50,000 Rupee

Data file: **endline_rjk_final**

Overview

Valid: 2738 Invalid: Minimum: 0 Maximum: 50000
 Type: Discrete Decimal: 0 Width: 5 Range: 0 - 50000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		10	0.4%
1		2	0.1%
5		9	0.3%
10		68	2.5%
200		7	0.3%
290		1	0%
300		80	2.9%
500		1	0%
600		1	0%
1000		39	1.4%
1900		1	0%

2000		160	5.8%
2500		1	0%
2900		1	0%
3000		2217	81%
3500		2	0.1%
4000		37	1.4%
4500		1	0%
5000		54	2%
6000		12	0.4%
7000		4	0.1%
8000		5	0.2%
9000		2	0.1%
10000		4	0.1%
12000		1	0%
13000		1	0%
17000		1	0%
20000		3	0.1%
30000		4	0.1%
40000		4	0.1%
50000		5	0.2%

FIN2__1: What is considered as household income? Select all that apply::Money from sellin

Data file: **endline_rjk_final**

Overview

Valid: 2738 Invalid: Minimum: 0 Maximum: 1

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		280	10.2%
1		2458	89.8%

FIN2__2: What is considered as household income? Select all that apply::Interest earned f

Data file: **endline_rjk_final**

Overview

Valid: 2733 Invalid: 5 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		670	24.5%
1		2063	75.3%
Sysmiss		5	

FIN2__3: What is considered as household income? Select all that apply::Money paid for ch

Data file: **endline_rjk_final**

Overview

Valid: 2728 Invalid: 10 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2498	91.2%
1		230	8.4%
Sysmiss		10	

FIN2__4: What is considered as household income? Select all that apply::Money from workin

Data file: **endline_rjk_final**

Overview

Valid: 2732 Invalid: 6 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		730	26.7%
1		2002	73.1%
Sysmiss		6	

FIN2__5: What is considered as household income? Select all that apply::Money earned by w**Data file:** `endline_rjk_final`**Overview**

Valid: 2730 Invalid: 8 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		654	23.9%
1		2076	75.8%
Sysmiss		8	

FIN2__6: What is considered as household income? Select all that apply::Remittances that**Data file:** `endline_rjk_final`**Overview**

Valid: 2728 Invalid: 10 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1126	41.1%
1		1602	58.5%
Sysmiss		10	

FIN2__7: What is considered as household income? Select all that apply::Interest paid to**Data file:** `endline_rjk_final`**Overview**

Valid: 2726 Invalid: 12 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2508	91.6%
1		218	8%
Sysmiss		12	

FIN3__1: What is considered as household expenditures? Select all that apply::Money from

Data file: **endline_rjk_final**

Overview

Valid: 2723 Invalid: 15 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2465	90%
1		258	9.4%
Sysmiss		15	

FIN3__2: What is considered as household expenditures? Select all that apply::Money spent

Data file: **endline_rjk_final**

Overview

Valid: 2736 Invalid: 2 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		123	4.5%
1		2613	95.4%
Sysmiss		2	

FIN3__3: What is considered as household expenditures? Select all that apply::Money paid

Data file: **endline_rjk_final**

Overview

Valid: 2728 Invalid: 10 Minimum: 0 Maximum: 1

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		625	22.8%
1		2103	76.8%
Sysmiss		10	

FIN3__5: What is considered as household expenditures? Select all that apply::Money paidData file: **endline_rjk_final****Overview**

Valid: 2728 Invalid: 10 Minimum: 0 Maximum: 1

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		950	34.7%
1		1778	64.9%
Sysmiss		10	

FIN3__6: What is considered as household expenditures? Select all that apply::RemittancesData file: **endline_rjk_final****Overview**

Valid: 2715 Invalid: 23 Minimum: 0 Maximum: 1

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2440	89.1%
1		275	10%
Sysmiss		23	

FIN3__7: What is considered as household expenditures? Select all that apply::Interest pa**Data file:** `endline_rjk_final`**Overview**

Valid: 2728 Invalid: 10 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		753	27.5%
1		1975	72.1%
Sysmiss		10	

FIN3__8: What is considered as household expenditures? Select all that apply::Money spend**Data file:** `endline_rjk_final`**Overview**

Valid: 2728 Invalid: 10 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		259	9.5%
1		2469	90.2%
Sysmiss		10	

FIN4: If you borrowed 10,000 Rupees from a moneylender and he demands 1,000 Rupees eve**Data file:** `endline_rjk_final`**Overview**

Valid: 2738 Invalid: Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	1%	397	14.5%

2	5%	493	18%
3	10%	1753	64%
4	15%	95	3.5%

FIN5: If you borrowed 10,000 Rupees from a moneylender and he demands 1,000 Rupees eve

Data file: `endline_rjk_final`

Overview

Valid: 2738 Invalid: Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	20%	414	15.1%
2	50%	329	12%
3	100%	572	20.9%
4	120%	1349	49.3%
5	150	74	2.7%

F_1: Did you receive any training from RJKIP, Agriculture Component? |?????????? ???? ?

Data file: `endline_rjk_final`

Overview

Valid: 2738 Invalid: Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	204	7.5%
2	no	2534	92.5%

FFS: Was this training a Farmer Field School?

Data file: `endline_rjk_final`

Overview

Valid: 204 Invalid: 2534 Minimum: 1 Maximum: 2

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	165	6%
2	No	39	1.4%
Sysmiss		2534	

F_2: The training was useful to me. | ????? ???? ???? ?????? ?????Data file: **endline_rjk_final****Overview**Valid: 204 Invalid: 2534 Minimum: 1 Maximum: 3
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category	Cases	
1	Strongly Agree ██████ █████	33	1.2%
2	Agree █████	92	3.4%
3	Neutral █████	79	2.9%
4	Disagree ██████	0	0%
5	Strongly disagree ██████ ██████	0	0%
Sysmiss		2534	

F_3: The trainer was well prepared and knowledgeable. | ?????????? ???????? ???? ?????Data file: **endline_rjk_final****Overview**Valid: 204 Invalid: 2534 Minimum: 1 Maximum: 3
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category	Cases	
1	Strongly Agree ██████ █████	33	1.2%
2	Agree █████	88	3.2%

3	Neutral ००००	83	3%
4	Disagree ०००००	0	0%
5	Strongly disagree ००००० ०००००	0	0%
Sysmiss		2534	

F_4: Did you understand the training's language of delivery. | ?????? ?????? ?????? ?

Data file: **endline_rjk_final**

Overview

Valid: 204 Invalid: 2534 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Very well ०००० ०००००००	51	1.9%
2	Well ०००००००	142	5.2%
3	Somewhat ००००००	11	0.4%
4	Not at all ०००० ०००००	0	0%
Sysmiss		2534	

F_5: The content of the training was useful for the training | ??????? ?????????? ????

Data file: **endline_rjk_final**

Overview

Valid: 204 Invalid: 2534 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Strongly Agree ००००० ००००	37	1.4%
2	Agree ००००	71	2.6%
3	Neutral ००००	96	3.5%
4	Disagree ०००००	0	0%
5	Strongly disagree ००००० ०००००	0	0%
Sysmiss		2534	

F_6: The materials used for the training (PowerPoint, leaflets, brochure, etc.) was u**Data file:** `endline_rjk_final`**Overview**

Valid: 204 Invalid: 2534 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Strongly Agree <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/>	29	1.1%
2	Agree <input type="radio"/> <input type="radio"/> <input type="radio"/>	62	2.3%
3	Neutral <input type="radio"/> <input type="radio"/> <input type="radio"/>	105	3.8%
4	Disagree <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/>	7	0.3%
5	Strongly disagree <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/>	1	0%
Sysmiss		2534	

F_7__1: Which of the following training sessions offered by the RJKIP Agriculture Implem**Data file:** `endline_rjk_final`**Overview**

Valid: 204 Invalid: 2534 Minimum: 0 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		159	5.8%
1		43	1.6%
2		2	0.1%
Sysmiss		2534	

F_7__2: Which of the following training sessions offered by the RJKIP Agriculture Implem**Data file:** `endline_rjk_final`**Overview**

Valid: 204 Invalid: 2534 Minimum: 0 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		181	6.6%
1		13	0.5%
2		10	0.4%
Sysmiss		2534	

F_7__3: Which of the following training sessions offered by the RJKIP Agriculture Implem

Data file: **endline_rjk_final**

Overview

Valid: 204 Invalid: 2534 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		195	7.1%
1		5	0.2%
2		1	0%
3		3	0.1%
Sysmiss		2534	

F_7__4: Which of the following training sessions offered by the RJKIP Agriculture Implem

Data file: **endline_rjk_final**

Overview

Valid: 204 Invalid: 2534 Minimum: 0 Maximum: 5
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		197	7.2%
1		4	0.1%
4		2	0.1%

5		1	0%
Sysmiss		2534	

F_7__5: Which of the following training sessions offered by the RJKIP Agriculture Implem

Data file: **endline_rjk_final**

Overview

Valid: 204 Invalid: 2534 Minimum: 0 Maximum: 8
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		201	7.3%
4		1	0%
6		1	0%
8		1	0%
Sysmiss		2534	

F_7__6: Which of the following training sessions offered by the RJKIP Agriculture Implem

Data file: **endline_rjk_final**

Overview

Valid: 204 Invalid: 2534 Minimum: 0 Maximum: 9
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		194	7.1%
1		5	0.2%
2		1	0%
3		1	0%
5		1	0%
6		1	0%
9		1	0%
Sysmiss		2534	

F_7__7: Which of the following training sessions offered by the RJKIP Agriculture Implem**Data file:** `endline_rjk_final`**Overview**

Valid: 204 Invalid: 2534 Minimum: 0 Maximum: 7
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		198	7.2%
1		3	0.1%
7		3	0.1%
Sysmiss		2534	

F_7__8: Which of the following training sessions offered by the RJKIP Agriculture Implem**Data file:** `endline_rjk_final`**Overview**

Valid: 204 Invalid: 2534 Minimum: 0 Maximum: 8
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		188	6.9%
1		6	0.2%
2		3	0.1%
3		3	0.1%
4		1	0%
5		1	0%
8		2	0.1%
Sysmiss		2534	

F_7__9: Which of the following training sessions offered by the RJKIP Agriculture Implem**Data file:** `endline_rjk_final`

Overview

Valid: 204 Invalid: 2534 Minimum: 0 Maximum: 9
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		195	7.1%
1		3	0.1%
2		2	0.1%
4		1	0%
6		1	0%
9		2	0.1%
Sysmiss		2534	

F_7_10: Which of the following training sessions offered by the RJKIP Agriculture Implem

Data file: **endline_rjk_final**

Overview

Valid: 204 Invalid: 2534 Minimum: 0 Maximum: 10
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 10 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		195	7.1%
1		5	0.2%
2		1	0%
10		3	0.1%
Sysmiss		2534	

F_7_11: Which of the following training sessions offered by the RJKIP Agriculture Implem

Data file: **endline_rjk_final**

Overview

Valid: 204 Invalid: 2534 Minimum: 0 Maximum: 11
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		180	6.6%
1		19	0.7%
2		2	0.1%
11		3	0.1%
Sysmiss		2534	

F_7__12: Which of the following training sessions offered by the RJKIP Agriculture Implem

Data file: **endline_rjk_final**

Overview

Valid: 204 Invalid: 2534 Minimum: 0 Maximum: 12
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		187	6.8%
1		12	0.4%
2		1	0%
3		1	0%
12		3	0.1%
Sysmiss		2534	

F_7__13: Which of the following training sessions offered by the RJKIP Agriculture Implem

Data file: **endline_rjk_final**

Overview

Valid: 204 Invalid: 2534 Minimum: 0 Maximum: 13
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 13 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		201	7.3%

13		3	0.1%
Sysmiss		2534	

F_7__14: Which of the following training sessions offered by the RJKIP Agriculture ImplemData file: **endline_rjk_final****Overview**

Valid: 204 Invalid: 2534 Minimum: 0 Maximum: 14
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 14 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		195	7.1%
1		5	0.2%
3		1	0%
14		3	0.1%
Sysmiss		2534	

F_7__15: Which of the following training sessions offered by the RJKIP Agriculture ImplemData file: **endline_rjk_final****Overview**

Valid: 204 Invalid: 2534 Minimum: 0 Maximum: 15
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 15 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		185	6.8%
1		14	0.5%
2		2	0.1%
15		3	0.1%
Sysmiss		2534	

F_7__16: Which of the following training sessions offered by the RJKIP Agriculture ImplemData file: **endline_rjk_final**

Overview

Valid: 204 Invalid: 2534 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		157	5.7%
1		41	1.5%
2		4	0.1%
3		2	0.1%
Sysmiss		2534	

F_7_17: Which of the following training sessions offered by the RJKIP Agriculture Implem

Data file: **endline_rjk_final**

Overview

Valid: 204 Invalid: 2534 Minimum: 0 Maximum: 16
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		172	6.3%
1		26	0.9%
2		1	0%
4		2	0.1%
16		3	0.1%
Sysmiss		2534	

F_7_OTHER: What was the topic of training?

Data file: **endline_rjk_final**

Overview

Valid: 2738 Invalid:
 Type: Discrete Width: 29 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
		2691	98.3%
baisakhi kakro lagaune tarika		1	0%
Banda khite		1	0%
bhaishi palan		1	0%
bodi		2	0.1%
bodi lagaune talim		1	0%
bori		1	0%
dhaniya		1	0%
Hariyali Kirsak pathsala		1	0%
house waring		1	0%
imp,pyaj kheti		1	0%
kaira		1	0%
kakra bori		1	0%
Kakra khite		1	0%
Kakra khiti		1	0%
kakrw , lauka		1	0%
Karaila khite		1	0%
karela		7	0.3%
karela bodi vhindi		1	0%
karela kheti		2	0.1%
karela ra kakra		1	0%
karela tamatar		2	0.1%
Karila khite		2	0.1%
Karila, kakra		1	0%
karyla		1	0%
krisak pathsala		1	0%
Lahare bali kheti		1	0%
lahare kheti		1	0%
Lahare kheti		1	0%
lauki		1	0%
luka,bodi,Karela		1	0%
machaa palan		1	0%
makai khati		1	0%
makai kheti		2	0.1%
masuro, hareyo kirau		1	0%

Tarkari khiti		1	0%
Thahaxaena		1	0%

■ TRAINED_ON: First RJK trained topic

Data file: **endline_rjk_final**

Overview

Valid: 205 Invalid: 2533 Minimum: 0 Maximum: 17
 Type: Discrete Decimal: 2 Width: 5 Range: 0 - 17 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	0%
1		43	1.6%
2		13	0.5%
3		5	0.2%
4		4	0.1%
6		5	0.2%
7		3	0.1%
8		6	0.2%
9		3	0.1%
10		5	0.2%
11		19	0.7%
12		12	0.4%
14		5	0.2%
15		14	0.5%
16		41	1.5%
17		26	0.9%
Sysmiss		2533	

■ F_8: F.8 Did you receive any training on cultivation from NGOs/INGOs other than RJKIP

Data file: **endline_rjk_final**

Overview

Valid: 2738 Invalid: Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	74	2.7%
2	no	2664	97.3%

F_8_NUM: How many such trainings did you receive?

Data file: **endline_rjk_final**

Overview

Valid: 74 Invalid: 2664 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		55	2%
2		14	0.5%
3		1	0%
4		3	0.1%
5		1	0%
Sysmiss		2664	

RANDOM: Calculated variable of type Double

Data file: **endline_rjk_final**

Overview

Valid: 2738 Invalid: Minimum: 0.000858002808344552 Maximum: 0.999961521476489
 Type: Continuous Decimal: 2 Width: 4 Range: 0.000858002808344552 - 0.999961521476489 Format: Numeric

NEW_TECHNOLOGY__0: What new agricultural technology or practice did you adopt in the last 2 years?:

Data file: **endline_rjk_final**

Overview

Valid: 2738 Invalid:
 Type: Continuous Width: 70 Range: - Format: character

NEW_TECHNOLOGY__1: What new agricultural technology or practice did you adopt in the last 2 years?:**Data file:** `endline_rjk_final`**Overview**

Valid: 2738 Invalid:
 Type: Discrete Width: 28 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
##N/A##		2735	99.9%
0		1	0%
gahu xarne taime change gare		1	0%
kunai pani xaina		1	0%

F1_A_1: Did you receive a training on cauliflower cultivation? | ?????? ????? ???????????**Data file:** `endline_rjk_final`**Overview**

Valid: 390 Invalid: 2348 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	49	1.8%
2	no	341	12.5%
Sysmiss		2348	

F1A_1__1: Who did you receive this training from?:RJK**Data file:** `endline_rjk_final`**Overview**

Valid: 49 Invalid: 2689 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		8	0.3%
1		41	1.5%
Sysmiss		2689	

F1A_1_2: Who did you receive this training from?:DADO

Data file: **endline_rjk_final**

Overview

Valid: 49 Invalid: 2689 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		44	1.6%
1		5	0.2%
Sysmiss		2689	

F1A_1_3: Who did you receive this training from?:USAID

Data file: **endline_rjk_final**

Overview

Valid: 49 Invalid: 2689 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		44	1.6%
1		5	0.2%
Sysmiss		2689	

F1A_1__4: Who did you receive this training from?:NGO**Data file:** `endline_rjk_final`**Overview**

Valid: 49 Invalid: 2689 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		47	1.7%
1		2	0.1%
Sysmiss		2689	

F1A_1__5: Who did you receive this training from?:Other**Data file:** `endline_rjk_final`**Overview**

Valid: 49 Invalid: 2689 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		49	1.8%
Sysmiss		2689	

F2A_1: Specify other**Data file:** `endline_rjk_final`**Overview**

Valid: 2738 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
		2738	100%

F6A_1: How can you prevent your cauliflower from Molybdenum deficiency (with symptoms o**Data file:** `endline_rjk_final`**Overview**

Valid: 390 Invalid: 2348 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Use Boron while preparing soil for plantation बोरन प्रयोग गर्दा भुमि तयार गर्दा	50	1.8%
2	Spray Boron mixed in water बोरन मिलाए पानीमा छर्ने	59	2.2%
3	Use 45 gram of Sodium Ammonium Molybdenum mixed with chemical fertilizer per Ropani of land प्रति रोपनीमा ४५ ग्राम सोडियम अमोनियम मोलिब्डेनम र रासायनिक उर्वरक मिलाए	18	0.7%
4	Don't know जान्ने छैन	263	9.6%
Sysmiss		2348	

F7A_1: How can you prevent your cauliflower from not growing to its full potential? | ?**Data file:** `endline_rjk_final`**Overview**

Valid: 390 Invalid: 2348 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Transplanting seedlings to fertile soil on time उत्तम भुमिमा बाली रोप्ने	77	2.8%
2	Use Nitrogen rich fertilizer on time नाइट्रोजन युक्त उर्वरक प्रयोग गर्दा	51	1.9%
3	Maintain appropriate soil moisture उत्तम भुमिमा बाली रोप्ने	25	0.9%
4	All of the above उत्तम भुमिमा बाली रोप्ने	46	1.7%
5	Don't know जान्ने छैन	191	7%
Sysmiss		2348	

F8A_1_1: Name any two cauliflower diseases | ??????? ?????? ???? ? ??? ?????? ??? ????????**Data file:** `endline_rjk_final`

Overview

Valid: 390 Invalid: 2348 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		298	10.9%
1		92	3.4%
Sysmiss		2348	

F8A_1_2: Name any two cauliflower diseases | ??????? ?????? ???? ? ??? ?????? ??? ?????????

Data file: `endline_rjk_final`

Overview

Valid: 390 Invalid: 2348 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		265	9.7%
1		125	4.6%
Sysmiss		2348	

F8A_1_3: Name any two cauliflower diseases | ??????? ?????? ???? ? ??? ?????? ??? ?????????

Data file: `endline_rjk_final`

Overview

Valid: 390 Invalid: 2348 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		317	11.6%
1		73	2.7%
Sysmiss		2348	

F8A_1_4: Name any two cauliflower diseases | ??????? ?????? ???? ? ??? ?????? ??? ????????**Data file:** `endline_rjk_final`**Overview**

Valid: 390 Invalid: 2348 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		165	6%
1		225	8.2%
Sysmiss		2348	

F9A_1_1: Name two insects that can affect cauliflowers negatively | ????????? ?????????? ???**Data file:** `endline_rjk_final`**Overview**

Valid: 390 Invalid: 2348 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		225	8.2%
1		165	6%
Sysmiss		2348	

F9A_1_2: Name two insects that can affect cauliflowers negatively | ????????? ?????????? ???**Data file:** `endline_rjk_final`**Overview**

Valid: 390 Invalid: 2348 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		329	12%
1		61	2.2%
Sysmiss		2348	

F9A_1_3: Name two insects that can affect cauliflowers negatively | ???????? ???????? ???

Data file: **endline_rjk_final**

Overview

Valid: 390 Invalid: 2348 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		331	12.1%
1		59	2.2%
Sysmiss		2348	

F9A_1_4: Name two insects that can affect cauliflowers negatively | ???????? ???????? ???

Data file: **endline_rjk_final**

Overview

Valid: 390 Invalid: 2348 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		335	12.2%
1		55	2%
Sysmiss		2348	

F9A_1_5: Name two insects that can affect cauliflowers negatively | ???????? ???????? ???

Data file: **endline_rjk_final**

Overview

Valid: 390 Invalid: 2348 Minimum: 0 Maximum: 1

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		201	7.3%
1		189	6.9%
Sysmiss		2348	

F10A_1: How does cabbage butterfly damage cauliflower plants? | ????? ??????? ???? ?????Data file: **endline_rjk_final****Overview**Valid: 390 Invalid: 2348 Minimum: 1 Maximum: 4
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category	Cases	
1	Damage the stem ?????? ?????? ?????	32	1.2%
2	Damage the leaves ?????? ?????? ?????	107	3.9%
3	Damage the crown	87	3.2%
4	Don't know ??? ???	164	6%
Sysmiss		2348	

F11A_1: Which planting season can potentially produce maximum profits from cauliflower cData file: **endline_rjk_final****Overview**Valid: 390 Invalid: 2348 Minimum: 1 Maximum: 4
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category	Cases	
1	On season ?????	156	5.7%
2	Off season ???????	99	3.6%
3	Both (1) and (2) ? ? ? ???? ?	37	1.4%

4	Don't know □□□ □□□	98	3.6%
Sysmiss		2348	

F12A_1_1: Name three types of cauliflower that are regular season (any three would suffice)

Data file: **endline_rjk_final**

Overview

Valid: 390 Invalid: 2348 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		312	11.4%
1		78	2.8%
Sysmiss		2348	

F12A_1_2: Name three types of cauliflower that are regular season (any three would suffice)

Data file: **endline_rjk_final**

Overview

Valid: 390 Invalid: 2348 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		324	11.8%
1		66	2.4%
Sysmiss		2348	

F12A_1_3: Name three types of cauliflower that are regular season (any three would suffice)

Data file: **endline_rjk_final**

Overview

Valid: 390 Invalid: 2348 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		317	11.6%
1		73	2.7%
Sysmiss		2348	

F12A_1_4: Name three types of cauliflower that are regular season (any three would suffice

Data file: **endline_rjk_final**

Overview

Valid: 390 Invalid: 2348 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		355	13%
1		35	1.3%
Sysmiss		2348	

F12A_1_5: Name three types of cauliflower that are regular season (any three would suffice

Data file: **endline_rjk_final**

Overview

Valid: 390 Invalid: 2348 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		128	4.7%
1		262	9.6%
Sysmiss		2348	

F1_A_2: Did you receive a training on cabbage cultivation?**Data file:** `endline_rjk_final`**Overview**

Valid: 343 Invalid: 2395 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	21	0.8%
2	no	322	11.8%
Sysmiss		2395	

F1A_2__1: Who did you receive this training from?:RJK**Data file:** `endline_rjk_final`**Overview**

Valid: 21 Invalid: 2717 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3	0.1%
1		18	0.7%
Sysmiss		2717	

F1A_2__2: Who did you receive this training from?:DADO**Data file:** `endline_rjk_final`**Overview**

Valid: 21 Invalid: 2717 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		20	0.7%

1		1	0%
Sysmiss		2717	

F1A_2__3: Who did you receive this training from?:USAID**Data file:** `endline_rjk_final`**Overview**

Valid: 21 Invalid: 2717 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		20	0.7%
1		1	0%
Sysmiss		2717	

F1A_2__4: Who did you receive this training from?:NGO**Data file:** `endline_rjk_final`**Overview**

Valid: 21 Invalid: 2717 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		20	0.7%
1		1	0%
Sysmiss		2717	

F1A_2__5: Who did you receive this training from?:Other**Data file:** `endline_rjk_final`**Overview**

Valid: 21 Invalid: 2717 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		21	0.8%
Sysmiss		2717	

F2A_2: Specify other

Data file: **endline_rjk_final**

Overview

Valid: 2738 Invalid:
Type: Discrete Width: 1 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
		2738	100%

F6A_2: What is the optimal amount of seed for cultivation per kattha? | ????? ????? ???

Data file: **endline_rjk_final**

Overview

Valid: 343 Invalid: 2395 Minimum: 1 Maximum: 5
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	5 gram ५ ग्राम	28	1%
2	10 gram १० ग्राम	86	3.1%
3	15 gram १५ ग्राम	15	0.5%
4	None of the above कुनै पनि छैन	16	0.6%
5	Don't know थाहा छैन	198	7.2%
Sysmiss		2395	

F7A_2: How can we protect seedlings from extreme temperature/rain? | ?????????? ????????**Data file:** `endline_rjk_final`**Overview**

Valid: 343 Invalid: 2395 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Cover seedlings with stray or grass ढाँडा ढाँडा ढाँडा ढाँडा	167	6.1%
2	No need to protect the seedlings ढाँडा ढाँडा ढाँडा ढाँडा	33	1.2%
3	Don't know ढाँडा ढाँडा	143	5.2%
Sysmiss		2395	

F8A_2__1: The best season with suitable environment for cabbage is | ?????? ?????? ???? ???**Data file:** `endline_rjk_final`**Overview**

Valid: 343 Invalid: 2395 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		323	11.8%
1		20	0.7%
Sysmiss		2395	

F8A_2__2: The best season with suitable environment for cabbage is | ?????? ?????? ???? ???**Data file:** `endline_rjk_final`**Overview**

Valid: 343 Invalid: 2395 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

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

0		79	2.9%
1		264	9.6%
Sysmiss		2395	

F8A_2__3: The best season with suitable environment for cabbage is | ????? ?????? ????

Data file: **endline_rjk_final**

Overview

Valid: 343 Invalid: 2395 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		331	12.1%
1		12	0.4%
Sysmiss		2395	

F8A_2__4: The best season with suitable environment for cabbage is | ????? ?????? ????

Data file: **endline_rjk_final**

Overview

Valid: 343 Invalid: 2395 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		279	10.2%
1		64	2.3%
Sysmiss		2395	

F9A_2__1: Name three varieties of cabbage | ??????? ?????? ??? ???????????:Greenstone | ???

Data file: **endline_rjk_final**

Overview

Valid: 343 Invalid: 2395 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		287	10.5%
1		56	2%
Sysmiss		2395	

F9A_2_2: Name three varieties of cabbage | ??????? ?????? ??? ?????????? ? :Green coronate |

Data file: **endline_rjk_final**

Overview

Valid: 343 Invalid: 2395 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		291	10.6%
1		52	1.9%
Sysmiss		2395	

F9A_2_3: Name three varieties of cabbage | ??????? ?????? ??? ?????????? ? :Zenisth | ??????

Data file: **endline_rjk_final**

Overview

Valid: 343 Invalid: 2395 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		315	11.5%
1		28	1%
Sysmiss		2395	

F9A_2__4: Name three varieties of cabbage | ??????? ?????? ??? ?????????? ? :Super Green | |?**Data file:** `endline_rjk_final`**Overview**

Valid: 343 Invalid: 2395 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		308	11.2%
1		35	1.3%
Sysmiss		2395	

F9A_2__5: Name three varieties of cabbage | ??????? ?????? ??? ?????????? ? :All green | ?? ?**Data file:** `endline_rjk_final`**Overview**

Valid: 343 Invalid: 2395 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		320	11.7%
1		23	0.8%
Sysmiss		2395	

F9A_2__6: Name three varieties of cabbage | ??????? ?????? ??? ?????????? ? :Don't know | ???**Data file:** `endline_rjk_final`**Overview**

Valid: 343 Invalid: 2395 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		84	3.1%

1		259	9.5%
Sysmiss		2395	

F10A_2__1: Name two common diseases of cabbage | ??????? ?????? ?????? ??????? ????????
???

Data file: **endline_rjk_final**

Overview

Valid: 343 Invalid: 2395 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		304	11.1%
1		39	1.4%
Sysmiss		2395	

F10A_2__2: Name two common diseases of cabbage | ??????? ?????? ?????? ??????? ????????
???

Data file: **endline_rjk_final**

Overview

Valid: 343 Invalid: 2395 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		249	9.1%
1		94	3.4%
Sysmiss		2395	

F10A_2__3: Name two common diseases of cabbage | ??????? ?????? ?????? ??????? ????????
???

Data file: **endline_rjk_final**

Overview

Valid: 343 Invalid: 2395 Minimum: 0 Maximum: 1

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		295	10.8%
1		48	1.8%
Sysmiss		2395	

F10A_2_4: Name two common diseases of cabbage | ??????? ?????? ?????? ??????? ????????
???

Data file: **endline_rjk_final****Overview**

Valid: 343 Invalid: 2395 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		113	4.1%
1		230	8.4%
Sysmiss		2395	

F11A_2_1: Name two most comoin insects that affect cabbage plants | ??????? ?????????? ???

Data file: **endline_rjk_final****Overview**

Valid: 343 Invalid: 2395 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		218	8%
1		125	4.6%
Sysmiss		2395	

F11A_2_2: Name two most comoin insects that affect cabbage plants | ??????? ?????????? ???**Data file:** `endline_rjk_final`**Overview**

Valid: 343 Invalid: 2395 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		316	11.5%
1		27	1%
Sysmiss		2395	

F11A_2_3: Name two most comoin insects that affect cabbage plants | ??????? ?????????? ???**Data file:** `endline_rjk_final`**Overview**

Valid: 343 Invalid: 2395 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		294	10.7%
1		49	1.8%
Sysmiss		2395	

F11A_2_4: Name two most comoin insects that affect cabbage plants | ??????? ?????????? ???**Data file:** `endline_rjk_final`**Overview**

Valid: 343 Invalid: 2395 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		304	11.1%
1		39	1.4%
Sysmiss		2395	

F11A_2_5: Name two most comoin insects that affect cabbage plants | ?????? ?????????? ???

Data file: **endline_rjk_final**

Overview

Valid: 343 Invalid: 2395 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		142	5.2%
1		201	7.3%
Sysmiss		2395	

F1_A_3: Did you receive a training on Bean Seeds Production? | ?????? ???????????? ??? ???

Data file: **endline_rjk_final**

Overview

Valid: 339 Invalid: 2399 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	1	0%
2	no	338	12.3%
Sysmiss		2399	

F1A_3_1: Who did you receive this training from?:RJK

Data file: **endline_rjk_final**

Overview

Valid: 1 Invalid: 2737 Minimum: 1 Maximum: 1

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1	0%
Sysmiss		2737	

F1A_3_2: Who did you receive this training from?:DADOData file: **endline_rjk_final****Overview**

Valid: 1 Invalid: 2737 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	0%
Sysmiss		2737	

F1A_3_3: Who did you receive this training from?:USAIDData file: **endline_rjk_final****Overview**

Valid: 1 Invalid: 2737 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	0%
Sysmiss		2737	

F1A_3_4: Who did you receive this training from?:NGOData file: **endline_rjk_final**

Overview

Valid: 1 Invalid: 2737 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	0%
Sysmiss		2737	

F1A_3_5: Who did you receive this training from?:Other

Data file: **endline_rjk_final**

Overview

Valid: 1 Invalid: 2737 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	0%
Sysmiss		2737	

F2A_3: Specify other

Data file: **endline_rjk_final**

Overview

Valid: 2738 Invalid:

Type: Discrete Width: 1 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
		2738	100%

F6A_3: Name three major early steps to keep in mind for bean seeds production | ???????

Data file: **endline_rjk_final**

Overview

Valid: 339 Invalid: 2399 Minimum: 1 Maximum: 6
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Selection of appropriate soil उचित मिट्टी चयन गर्नु	40	1.5%
2	maintaining proper distance between plants पौधाहरू बीच उचित दुरी राख्नु	31	1.1%
3	Land Preparation भूमि तयारी	40	1.5%
4	Bean planting methods फ्याँसो रोप्ने तरिका	6	0.2%
5	Fertilizer selection and use उर्वरक चयन र प्रयोग	7	0.3%
6	Don't know जान्दैन	215	7.9%
Sysmiss		2399	

F7A_3: Where should one buy the bean seeds from?| फ्याँसो कुतर्फैबाट किननुपर्नेछ?

Data file: **endline_rjk_final**

Overview

Valid: 339 Invalid: 2399 Minimum: 1 Maximum: 7
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Agrovet उर्वरक	171	6.2%
2	Seed company फ्याँसो कम्पनी	6	0.2%
3	Agriculture research station कृषि अनुसन्धान केन्द्र	7	0.3%
4	Agricultural Cooperative कृषि सहकारी	30	1.1%
5	Seed producing farm (cooperative) फ्याँसो उत्पादन फार्म (सहकारी)	4	0.1%
6	All of the above उपरोक्त सबै	29	1.1%
7	Don't know जान्दैन	92	3.4%
Sysmiss		2399	

F8A_3_1: Name two organic or inorganic fertilizers that can be used for healthy high qual

Data file: **endline_rjk_final**

Overview

Valid: 339 Invalid: 2399 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		147	5.4%
1		192	7%
Sysmiss		2399	

F8A_3__2: Name two organic or inorganic fertilizers that can be used for healthy high qual

Data file: **endline_rjk_final**

Overview

Valid: 339 Invalid: 2399 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		229	8.4%
1		110	4%
Sysmiss		2399	

F8A_3__3: Name two organic or inorganic fertilizers that can be used for healthy high qual

Data file: **endline_rjk_final**

Overview

Valid: 339 Invalid: 2399 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		229	8.4%
1		110	4%
Sysmiss		2399	

F8A_3__4: Name two organic or inorganic fertilizers that can be used for healthy high qual**Data file:** `endline_rjk_final`**Overview**

Valid: 339 Invalid: 2399 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		219	8%
1		120	4.4%
Sysmiss		2399	

F9A_3__1: When is the best time to harvest the peas? | ????? ?????? ????????? ?????? ??? ??**Data file:** `endline_rjk_final`**Overview**

Valid: 339 Invalid: 2399 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		263	9.6%
1		76	2.8%
Sysmiss		2399	

F9A_3__2: When is the best time to harvest the peas? | ????? ?????? ????????? ?????? ??? ??**Data file:** `endline_rjk_final`**Overview**

Valid: 339 Invalid: 2399 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		325	11.9%
1		14	0.5%
Sysmiss		2399	

F9A_3_3: When is the best time to harvest the peas? | ????? ?????? ????????? ?????? ??? ??

Data file: **endline_rjk_final**

Overview

Valid: 339 Invalid: 2399 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		191	7%
1		148	5.4%
Sysmiss		2399	

F9A_3_4: When is the best time to harvest the peas? | ????? ?????? ????????? ?????? ??? ??

Data file: **endline_rjk_final**

Overview

Valid: 339 Invalid: 2399 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		330	12.1%
1		9	0.3%
Sysmiss		2399	

F9A_3_5: When is the best time to harvest the peas? | ????? ?????? ????????? ?????? ??? ??

Data file: **endline_rjk_final**

Overview

Valid: 339 Invalid: 2399 Minimum: 0 Maximum: 1

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		229	8.4%
1		110	4%
Sysmiss		2399	

F10A_3: To store the bean seeds properly, farmers should dry the seeds properly | ??????Data file: **endline_rjk_final****Overview**Valid: 339 Invalid: 2399 Minimum: 1 Maximum: 3
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category	Cases	
1	False □□□	4	0.1%
2	True □□□ □□	248	9.1%
3	Don't know □□□ □□□	87	3.2%
Sysmiss		2399	

F11A_3: Bean seeds can be stored immediately after drying. | ?????????? ??? ??????? ?????Data file: **endline_rjk_final****Overview**Valid: 339 Invalid: 2399 Minimum: 1 Maximum: 3
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category	Cases	
1	False □□□	77	2.8%
2	True □□□ □□	165	6%
3	Don't know □□□ □□□	97	3.5%
Sysmiss		2399	

F1_A_4: Did you receive a training on Banana Cultivation? | ?????? ???? ?????????????? ???**Data file:** `endline_rjk_final`**Overview**

Valid: 354 Invalid: 2384 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	5	0.2%
2	no	349	12.7%
Sysmiss		2384	

F1A_4_1: Who did you receive this training from?:RJK**Data file:** `endline_rjk_final`**Overview**

Valid: 5 Invalid: 2733 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		5	0.2%
Sysmiss		2733	

F1A_4_2: Who did you receive this training from?:DADO**Data file:** `endline_rjk_final`**Overview**

Valid: 5 Invalid: 2733 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

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

0		5	0.2%
Sysmiss		2733	

F1A_4__3: Who did you receive this training from?:USAID

Data file: **endline_rjk_final**

Overview

Valid: 5 Invalid: 2733 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		5	0.2%
Sysmiss		2733	

F1A_4__4: Who did you receive this training from?:NGO

Data file: **endline_rjk_final**

Overview

Valid: 5 Invalid: 2733 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		5	0.2%
Sysmiss		2733	

F1A_4__5: Who did you receive this training from?:Other

Data file: **endline_rjk_final**

Overview

Valid: 5 Invalid: 2733 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		5	0.2%
Sysmiss		2733	

F2A_4: Specify other

Data file: **endline_rjk_final**

Overview

Valid: 2738 Invalid:
Type: Discrete Width: 1 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
		2738	100%

F6A_4: Banana cultivation should be rotated every 3-4 years for protection from insects

Data file: **endline_rjk_final**

Overview

Valid: 354 Invalid: 2384 Minimum: 1 Maximum: 4
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	False □□□	11	0.4%
2	True □□□ □□	143	5.2%
4	Don't know □□□ □□□	200	7.3%
Sysmiss		2384	

F7A_4: How is land prepared for banana cultivation? | ???? ?????? ???? ???? ???? ???? ?

Data file: **endline_rjk_final**

Overview

Valid: 354 Invalid: 2384 Minimum: 1 Maximum: 5
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Prepare raised bed with ridges for irrigation ढोढोढोढो ढोढो ढोढोढोढोढो ढोढो ढोढोढो	109	4%
2	Transplant the banana in the field directly ढोढोढो ढोढो ढोढोढो ढोढोढो	16	0.6%
3	Make hole/ ditches and transplant the suckers ढोढोढो ढोढो ढोढोढो ढोढो ढोढोढो	16	0.6%
4	All of the above ढोढोढो ढोढो	27	1%
5	Don't know ढोढो ढोढो	186	6.8%
Sysmiss		2384	

F8A_4: What is the advantage of crop rotation with banana cultivation |???? ?????? ????

Data file: **endline_rjk_final**

Overview

Valid: 354 Invalid: 2384 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Reduce the likelihood of diseases and insects ढोढो ढोढोढोढोढो ढोढोढोढो ढोढोढो	30	1.1%
2	Maintain the soil fertility ढोढोढो ढोढोढोढो ढोढो ढोढोढो	56	2%
3	Both (1) and (2) ढोढो ढोढो ढोढो ढोढो	45	1.6%
4	Don't know ढोढो ढोढो	223	8.1%
Sysmiss		2384	

F9A_4: How many banana suckers are required per bigha? | ?? ???? ?????? ???? ?????? ??

Data file: **endline_rjk_final**

Overview

Valid: 354 Invalid: 2384 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	400 - 700 ढोढो ढोढोढोढो (ढोढोढो	29	1.1%

2	700 - 1800 ७०० - १८०० (७००-१८००)	22	0.8%
3	1800 - 2000 १८०० - २००० (१८००-२०००)	33	1.2%
4	All of the above ७०० - २००० भन्दा धेरै	9	0.3%
5	Don't know ७०० भन्दा धेरै	261	9.5%
Sysmiss		2384	

F10A_4_1: Name three common varieties of bananas: | ?????? ??????? ? ??? ??????? ???????????

Data file: **endline_rjk_final**

Overview

Valid: 354 Invalid: 2384 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		278	10.2%
1		76	2.8%
Sysmiss		2384	

F10A_4_2: Name three common varieties of bananas: | ?????? ??????? ? ??? ??????? ???????????

Data file: **endline_rjk_final**

Overview

Valid: 354 Invalid: 2384 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		217	7.9%
1		137	5%
Sysmiss		2384	

F10A_4_3: Name three common varieties of bananas: | ?????? ??????? ? ??? ??????? ???????????

Data file: **endline_rjk_final**

Overview

Valid: 354 Invalid: 2384 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		259	9.5%
1		95	3.5%
Sysmiss		2384	

F10A_4_4: Name three common varieties of bananas: | ?????? ??????? ? ??? ??????? ???????????

Data file: **endline_rjk_final**

Overview

Valid: 354 Invalid: 2384 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		339	12.4%
1		15	0.5%
Sysmiss		2384	

F10A_4_5: Name three common varieties of bananas: | ?????? ??????? ? ??? ??????? ???????????

Data file: **endline_rjk_final**

Overview

Valid: 354 Invalid: 2384 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		344	12.6%
1		10	0.4%
Sysmiss		2384	

F10A_4_6: Name three common varieties of bananas: | ?????? ?????? ? ??? ?????? ??????????**Data file:** `endline_rjk_final`**Overview**

Valid: 354 Invalid: 2384 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		148	5.4%
1		206	7.5%
Sysmiss		2384	

F11A_4_1: Name two diseases that are common to banana plants | ?????? ?????? ?????? ??????**Data file:** `endline_rjk_final`**Overview**

Valid: 354 Invalid: 2384 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		301	11%
1		53	1.9%
Sysmiss		2384	

F11A_4_2: Name two diseases that are common to banana plants | ?????? ?????? ?????? ??????**Data file:** `endline_rjk_final`**Overview**

Valid: 354 Invalid: 2384 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		288	10.5%
1		66	2.4%
Sysmiss		2384	

F11A_4_3: Name two diseases that are common to banana plants | ?????? ?????? ??????
??????

Data file: **endline_rjk_final**

Overview

Valid: 354 Invalid: 2384 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		314	11.5%
1		40	1.5%
Sysmiss		2384	

F11A_4_4: Name two diseases that are common to banana plants | ?????? ?????? ??????
??????

Data file: **endline_rjk_final**

Overview

Valid: 354 Invalid: 2384 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		89	3.3%
1		265	9.7%
Sysmiss		2384	

F1_A_5: Did you receive a training on Sugarcane Cultivation? | ?????? ??? ?????????????? ?**Data file:** `endline_rjk_final`**Overview**

Valid: 366 Invalid: 2372 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	1	0%
2	no	365	13.3%
Sysmiss		2372	

F1A_5_1: Who did you receive this training from?:RJK**Data file:** `endline_rjk_final`**Overview**

Valid: 1 Invalid: 2737 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1	0%
Sysmiss		2737	

F1A_5_2: Who did you receive this training from?:DADO**Data file:** `endline_rjk_final`**Overview**

Valid: 1 Invalid: 2737 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	0%
Sysmiss		2737	

F1A_5__3: Who did you receive this training from?:USAID**Data file:** `endline_rjk_final`**Overview**

Valid: 1 Invalid: 2737 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	0%
Sysmiss		2737	

F1A_5__4: Who did you receive this training from?:NGO**Data file:** `endline_rjk_final`**Overview**

Valid: 1 Invalid: 2737 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	0%
Sysmiss		2737	

F1A_5__5: Who did you receive this training from?:Other**Data file:** `endline_rjk_final`**Overview**

Valid: 1 Invalid: 2737 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	0%

Sysmiss		2737	
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F2A_5: Specify other

Data file: **endline_rjk_final**

Overview

Valid: 2738 Invalid:
Type: Discrete Width: 1 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
		2738	100%

F6A_5: One kattha of land requires 60 - 80 kilos of sugarcane seeds. | ?? ??????? ???

Data file: **endline_rjk_final**

Overview

Valid: 366 Invalid: 2372 Minimum: 1 Maximum: 4
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	False □□□	17	0.6%
2	True □□□ □□	60	2.2%
4	Don't know □□□ □□□	289	10.6%
Sysmiss		2372	

F7A_5_1: Name three varieties of sugarcane | ????? ???? ? ??? ????? ???? ????? ???????????

Data file: **endline_rjk_final**

Overview

Valid: 366 Invalid: 2372 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		315	11.5%
1		51	1.9%
Sysmiss		2372	

F7A_5_2: Name three varieties of sugarcane | ????? ???? ? ??? ????? ??? ????? ???????????

Data file: **endline_rjk_final**

Overview

Valid: 366 Invalid: 2372 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		317	11.6%
1		49	1.8%
Sysmiss		2372	

F7A_5_3: Name three varieties of sugarcane | ????? ???? ? ??? ????? ??? ????? ???????????

Data file: **endline_rjk_final**

Overview

Valid: 366 Invalid: 2372 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		341	12.5%
1		25	0.9%
Sysmiss		2372	

F7A_5_4: Name three varieties of sugarcane | ????? ???? ? ??? ????? ??? ????? ???????????

Data file: **endline_rjk_final**

Overview

Valid: 366 Invalid: 2372 Minimum: 0 Maximum: 1

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		59	2.2%
1		307	11.2%
Sysmiss		2372	

F8A_5: Depending on the conditions of pests and diseases, sugarcane can be kept for |**Data file: `endline_rjk_final`****Overview**Valid: 366 Invalid: 2372 Minimum: 1 Maximum: 5
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category	Cases	
1	One/two times <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	24	0.9%
2	Two/three times <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	52	1.9%
3	Three/four times <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	17	0.6%
4	All of the above <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	15	0.5%
5	Don't know <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	258	9.4%
Sysmiss		2372	

F9A_5: What is the most appropriate type of soil for sugarcane? | ????? ???? ????????**Data file: `endline_rjk_final`****Overview**Valid: 366 Invalid: 2372 Minimum: 1 Maximum: 4
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category	Cases	
1	Alluvial <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	31	1.1%
2	Sandy loam <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	50	1.8%

3	Sandy ॐॐॐॐ	59	2.2%
4	Don't know ॐॐ ॐॐ	226	8.3%
Sysmiss		2372	

F10A_5: It is necessary to tie sugarcane from two rows once it reaches 1 to 1.5 meters t

Data file: **endline_rjk_final**

Overview

Valid: 366 Invalid: 2372 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Prevent it from overcrowding ॐॐॐ ॐॐॐॐॐॐॐ ॐॐॐॐ	17	0.6%
2	Prevent it from falling ॐॐॐॐॐ ॐॐॐॐ	109	4%
3	For aesthetics ॐॐॐॐॐ ॐॐॐॐॐ	5	0.2%
4	None of the above ॐॐॐॐॐ ॐॐॐॐॐॐॐ ॐॐॐ	10	0.4%
5	Don't know ॐॐ ॐॐ	225	8.2%
Sysmiss		2372	

F11A_5: What is the best climate for sugarcane cultivation? | ॐॐ ॐॐॐॐॐ ॐॐॐ ॐॐॐॐॐॐॐ ?

Data file: **endline_rjk_final**

Overview

Valid: 366 Invalid: 2372 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Winter ॐॐॐॐ	104	3.8%
2	Spring ॐॐ	33	1.2%
3	Summer and humid ॐॐॐॐ ॐ ॐॐॐॐ	19	0.7%
4	Don't know ॐॐ ॐॐ	210	7.7%
Sysmiss		2372	

F1_A_6: Did you receive a training on Onion Cultivation? | ?????? ????? ?????????????? ???**Data file:** `endline_rjk_final`**Overview**

Valid: 365 Invalid: 2373 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	13	0.5%
2	no	352	12.9%
Sysmiss		2373	

F1A_6_1: Who did you receive this training from?:RJK**Data file:** `endline_rjk_final`**Overview**

Valid: 13 Invalid: 2725 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		6	0.2%
1		7	0.3%
Sysmiss		2725	

F1A_6_2: Who did you receive this training from?:DADO**Data file:** `endline_rjk_final`**Overview**

Valid: 13 Invalid: 2725 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		13	0.5%

Sysmiss		2725	
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F1A_6__3: Who did you receive this training from?:USAID

Data file: **endline_rjk_final**

Overview

Valid: 13 Invalid: 2725 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		13	0.5%
Sysmiss		2725	

F1A_6__4: Who did you receive this training from?:NGO

Data file: **endline_rjk_final**

Overview

Valid: 13 Invalid: 2725 Minimum: 0 Maximum: 1

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		7	0.3%
1		6	0.2%
Sysmiss		2725	

F1A_6__5: Who did you receive this training from?:Other

Data file: **endline_rjk_final**

Overview

Valid: 13 Invalid: 2725 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		13	0.5%
Sysmiss		2725	

F2A_6: Specify other**Data file:** `endline_rjk_final`**Overview**

Valid: 2738 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
		2738	100%

F6A_6_0: What are the difficulties in onion cultivation? | ????? ???? ?????? ???? ?? ??**Data file:** `endline_rjk_final`**Overview**

Valid: 2738 Invalid:
 Type: Continuous Width: 181 Range: - Format: character

F6A_6_1: What are the difficulties in onion cultivation? | ????? ???? ?????? ???? ?? ??**Data file:** `endline_rjk_final`**Overview**

Valid: 2738 Invalid:
 Type: Discrete Width: 25 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
		2373	86.7%
##N/A##		361	13.2%
0		1	0%
bead banauna		1	0%
ghar tahada xa ghadekhi		1	0%

tarika bare jankari xaina		1	0%
---------------------------	--	---	----

F7A_6: Demand for onion is all around the year and its increasing | ?????? ??? ??????

Data file: **endline_rjk_final**

Overview

Valid: 365 Invalid: 2373 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	False □□□	22	0.8%
2	True □□□ □□	231	8.4%
3	Don't know □□□ □□□	112	4.1%
Sysmiss		2373	

F8A_6_1: State two ways in which onions can go bad | ?????? ????? ?????????? ??? ?????? ??????

Data file: **endline_rjk_final**

Overview

Valid: 365 Invalid: 2373 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		210	7.7%
1		155	5.7%
Sysmiss		2373	

F8A_6_2: State two ways in which onions can go bad | ?????? ????? ?????????? ??? ?????? ??????

Data file: **endline_rjk_final**

Overview

Valid: 365 Invalid: 2373 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		132	4.8%
1		233	8.5%
Sysmiss		2373	

F8A_6_3: State two ways in which onions can go bad | ????? ???? ????????? ???? ?????? ?????

Data file: **endline_rjk_final**

Overview

Valid: 365 Invalid: 2373 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		275	10%
1		90	3.3%
Sysmiss		2373	

F8A_6_4: State two ways in which onions can go bad | ????? ???? ????????? ???? ?????? ?????

Data file: **endline_rjk_final**

Overview

Valid: 365 Invalid: 2373 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		269	9.8%
1		96	3.5%
Sysmiss		2373	

F9A_6__1: What are the fertilizers one can use while land preparation for onion cultivatio**Data file:** `endline_rjk_final`**Overview**

Valid: 365 Invalid: 2373 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		166	6.1%
1		199	7.3%
Sysmiss		2373	

F9A_6__2: What are the fertilizers one can use while land preparation for onion cultivatio**Data file:** `endline_rjk_final`**Overview**

Valid: 365 Invalid: 2373 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		213	7.8%
1		152	5.6%
Sysmiss		2373	

F9A_6__3: What are the fertilizers one can use while land preparation for onion cultivatio**Data file:** `endline_rjk_final`**Overview**

Valid: 365 Invalid: 2373 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		223	8.1%

1		142	5.2%
Sysmiss		2373	

F9A_6__4: What are the fertilizers one can use while land preparation for onion cultivatio

Data file: **endline_rjk_final**

Overview

Valid: 365 Invalid: 2373 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		323	11.8%
1		42	1.5%
Sysmiss		2373	

F9A_6__5: What are the fertilizers one can use while land preparation for onion cultivatio

Data file: **endline_rjk_final**

Overview

Valid: 365 Invalid: 2373 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		269	9.8%
1		96	3.5%
Sysmiss		2373	

F10A_6: Onion bulbs are perfectly dry when | ??????? ??????? ????? ??????? ??????? ??..

Data file: **endline_rjk_final**

Overview

Valid: 365 Invalid: 2373 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Value	Category	Cases	
1	The shells are dry 000000 000000 000000	87	3.2%
2	The bulb is closed 0000 0000 000000	40	1.5%
3	Bulbs look dry 0000 000000 00000000	66	2.4%
4	Both (1) and (2) 0 0 0 00000	31	1.1%
5	Don't know 000 000	141	5.1%
Sysmiss		2373	

Questions and instructions

Value	Category	Cases	
1	False 000	9	0.3%
2	True 000 00	254	9.3%
3	Don't know 000 000	102	3.7%
Sysmiss		2373	

Questions and instructions

Value	Category	Cases	
1	yes	3	0.1%
2	no	354	12.9%

Sysmiss		2381	
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F1A_7_1: Who did you receive this training from?:RJK

Data file: **endline_rjk_final**

Overview

Valid: 3 Invalid: 2735 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	0%
1		2	0.1%
Sysmiss		2735	

F1A_7_2: Who did you receive this training from?:DADO

Data file: **endline_rjk_final**

Overview

Valid: 3 Invalid: 2735 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3	0.1%
Sysmiss		2735	

F1A_7_3: Who did you receive this training from?:USAID

Data file: **endline_rjk_final**

Overview

Valid: 3 Invalid: 2735 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3	0.1%
Sysmiss		2735	

F1A_7__4: Who did you receive this training from?:NGO**Data file:** `endline_rjk_final`**Overview**

Valid: 3 Invalid: 2735 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2	0.1%
1		1	0%
Sysmiss		2735	

F1A_7__5: Who did you receive this training from?:Other**Data file:** `endline_rjk_final`**Overview**

Valid: 3 Invalid: 2735 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3	0.1%
Sysmiss		2735	

F2A_7: Specify other**Data file:** `endline_rjk_final`**Overview**

Valid: 2738 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
		2738	100%

F6A_7: What are the major nutritions obtained from cucumber, bittergourd, pumpkin, squ

Data file: **endline_rjk_final**

Overview

Valid: 357 Invalid: 2381 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Vitamin A विटामिन A (A)	35	1.3%
2	Iron लोहा	12	0.4%
3	Both (1) and (2) दुवै (1) र (2)	45	1.6%
4	None of the above कुनै पनि छैन	6	0.2%
5	Don't know थाहा छैन	259	9.5%
Sysmiss		2381	

F7A_7: How many grams of seed do you need for per katha for cucumber, squash, pumpkin a

Data file: **endline_rjk_final**

Overview

Valid: 357 Invalid: 2381 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	100 grams १०० ग्राम	45	1.6%
2	75 grams ७५ ग्राम	13	0.5%
3	50 grams ५० ग्राम	48	1.8%
4	Don't know थाहा छैन	251	9.2%
Sysmiss		2381	

F8A_7: While sowing, one must use two seeds per hole | ?????? ???? ??????? ?????? ??? ?**Data file:** `endline_rjk_final`**Overview**

Valid: 357 Invalid: 2381 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	False □□□□	78	2.8%
2	True □□	102	3.7%
3	Don't know □□□ □□□	177	6.5%
Sysmiss		2381	

F9A_7: Which season is the best for cucurbits production in terms of environment? | ??**Data file:** `endline_rjk_final`**Overview**

Valid: 357 Invalid: 2381 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Winter □□□□□	72	2.6%
2	Summer □□□□□	72	2.6%
3	Rainy □□□□□	50	1.8%
4	Don't know □□□ □□□	163	6%
Sysmiss		2381	

F10A_7: What kind of soil is appropriate for cucurbits production? | ???? ?????????? ???? ?**Data file:** `endline_rjk_final`**Overview**

Valid: 357 Invalid: 2381 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Alluvial soil ढाँडा ढाँडा	40	1.5%
2	Sandy soil ढाँडा ढाँडा	42	1.5%
3	Balaute domat or Pango domat ढाँडा ढाँडा	55	2%
4	None of the above ढाँडा ढाँडा ढाँडा ढाँडा	7	0.3%
5	Don't know ढाँडा ढाँडा	213	7.8%
Sysmiss		2381	

F11A_7: What kind of seed sowing do you prefer? | ढाँडा ढाँडा ढाँडा ढाँडा ढाँडा ढाँडा

Data file: **endline_rjk_final**

Overview

Valid: 357 Invalid: 2381 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Direct seed sowing ढाँडा ढाँडा ढाँडा	106	3.9%
2	Nursery raise transplant ढाँडा ढाँडा ढाँडा	99	3.6%
3	Don't know ढाँडा ढाँडा	152	5.6%
Sysmiss		2381	

F1_A_8: Did you receive a training on Chilies cultivation? | ढाँडा ढाँडा ढाँडा ढाँडा

Data file: **endline_rjk_final**

Overview

Valid: 390 Invalid: 2348 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	6	0.2%
2	no	384	14%

Sysmiss		2348	
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F1A_8_1: Who did you receive this training from?:RJK

Data file: **endline_rjk_final**

Overview

Valid: 6 Invalid: 2732 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2	0.1%
1		4	0.1%
Sysmiss		2732	

F1A_8_2: Who did you receive this training from?:DADO

Data file: **endline_rjk_final**

Overview

Valid: 6 Invalid: 2732 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		6	0.2%
Sysmiss		2732	

F1A_8_3: Who did you receive this training from?:USAID

Data file: **endline_rjk_final**

Overview

Valid: 6 Invalid: 2732 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		6	0.2%
Sysmiss		2732	

F1A_8__4: Who did you receive this training from?:NGO

Data file: **endline_rjk_final**

Overview

Valid: 6 Invalid: 2732 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		5	0.2%
1		1	0%
Sysmiss		2732	

F1A_8__5: Who did you receive this training from?:Other

Data file: **endline_rjk_final**

Overview

Valid: 6 Invalid: 2732 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		5	0.2%
1		1	0%
Sysmiss		2732	

F2A_8: Specify other

Data file: **endline_rjk_final**

Overview

Valid: 2738 Invalid:
 Type: Discrete Width: 13 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
		2737	100%
woda karyelai		1	0%

F6A_8: How can one prevent/cure chilies plants from Mozac virus? | ?????????? ??????????

Data file: **endline_rjk_final**

Overview

Valid: 390 Invalid: 2348 Minimum: 1 Maximum: 5
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Use healthy seeds सुनिश्चित गर्नु पर्ने बीउ प्रयोग गर्नु	78	2.8%
2	Pluck out affected parts from the plants प्रभावित भागहरू छुट्याएर फाल्नु	34	1.2%
3	Wash hands after touching affected parts प्रभावित भागहरू छुट्याएर हात धुनु	7	0.3%
4	All of the above उपर्युक्त सबै	28	1%
5	Don't know थाहा छैन	243	8.9%
Sysmiss		2348	

F7A_8__1: Name two diseases that can affect chilies: | ?????????? ?????? ??? ?????? ??? ???

Data file: **endline_rjk_final**

Overview

Valid: 390 Invalid: 2348 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		330	12.1%
1		60	2.2%
Sysmiss		2348	

F7A_8_2: Name two diseases that can affect chilies: | ?????????? ?????? ??? ????? ??? ???**Data file:** `endline_rjk_final`**Overview**

Valid: 390 Invalid: 2348 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		299	10.9%
1		91	3.3%
Sysmiss		2348	

F7A_8_3: Name two diseases that can affect chilies: | ?????????? ?????? ??? ????? ??? ???**Data file:** `endline_rjk_final`**Overview**

Valid: 390 Invalid: 2348 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		355	13%
1		35	1.3%
Sysmiss		2348	

F7A_8_4: Name two diseases that can affect chilies: | ?????????? ?????? ??? ????? ??? ???**Data file:** `endline_rjk_final`**Overview**

Valid: 390 Invalid: 2348 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		123	4.5%
1		267	9.8%
Sysmiss		2348	

F8A_8: Once the seedlings are ready to be transformed, the soil attached to the seedlin

Data file: **endline_rjk_final**

Overview

Valid: 390 Invalid: 2348 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	False	181	6.6%
2	True	48	1.8%
3	Don't know	161	5.9%
Sysmiss		2348	

F9A_8: How many grams of chilies are required per kattha of land? | ?? ????? ?????? ???

Data file: **endline_rjk_final**

Overview

Valid: 390 Invalid: 2348 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	20 to 30 grams २० ग्राम ३० ग्राम	75	2.7%
2	30 to 50 grams ३० ग्राम ५० ग्राम	44	1.6%
3	50 to 100 grams ५० ग्राम १०० ग्राम	28	1%
4	Don't know ००० ०००	243	8.9%
Sysmiss		2348	

F10A_8_1: Name three fertilizers that can be used for production | ???????? ?????? ???? ?**Data file:** `endline_rjk_final`**Overview**

Valid: 390 Invalid: 2348 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		184	6.7%
1		206	7.5%
Sysmiss		2348	

F10A_8_2: Name three fertilizers that can be used for production | ???????? ?????? ???? ?**Data file:** `endline_rjk_final`**Overview**

Valid: 390 Invalid: 2348 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		167	6.1%
1		223	8.1%
Sysmiss		2348	

F10A_8_3: Name three fertilizers that can be used for production | ???????? ?????? ???? ?**Data file:** `endline_rjk_final`**Overview**

Valid: 390 Invalid: 2348 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		240	8.8%

1		150	5.5%
Sysmiss		2348	

F10A_8_4: Name three fertilizers that can be used for production | ????????? ?????? ???? ?

Data file: **endline_rjk_final**

Overview

Valid: 390 Invalid: 2348 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		345	12.6%
1		45	1.6%
Sysmiss		2348	

F10A_8_5: Name three fertilizers that can be used for production | ????????? ?????? ???? ?

Data file: **endline_rjk_final**

Overview

Valid: 390 Invalid: 2348 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		375	13.7%
1		15	0.5%
Sysmiss		2348	

F10A_8_6: Name three fertilizers that can be used for production | ????????? ?????? ???? ?

Data file: **endline_rjk_final**

Overview

Valid: 390 Invalid: 2348 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		293	10.7%
1		97	3.5%
Sysmiss		2348	

F11A_8: Chilies can be best grown in rainy season | ????????? ?????? ???? ????? ???????????

Data file: **endline_rjk_final**

Overview

Valid: 390 Invalid: 2348 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	False	175	6.4%
2	True	80	2.9%
3	Don't know	135	4.9%
Sysmiss		2348	

F1_A_9: Did you receive a training on Tomato cultivation? | ?????? ???????? ??????????????

Data file: **endline_rjk_final**

Overview

Valid: 413 Invalid: 2325 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	14	0.5%
2	no	399	14.6%
Sysmiss		2325	

F1A_9_1: Who did you receive this training from?:RJK**Data file:** `endline_rjk_final`**Overview**

Valid: 14 Invalid: 2724 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3	0.1%
1		11	0.4%
Sysmiss		2724	

F1A_9_2: Who did you receive this training from?:DADO**Data file:** `endline_rjk_final`**Overview**

Valid: 14 Invalid: 2724 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		13	0.5%
1		1	0%
Sysmiss		2724	

F1A_9_3: Who did you receive this training from?:USAID**Data file:** `endline_rjk_final`**Overview**

Valid: 14 Invalid: 2724 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		13	0.5%

1		1	0%
Sysmiss		2724	

F1A_9_4: Who did you receive this training from?:NGO**Data file:** `endline_rjk_final`**Overview**

Valid: 14 Invalid: 2724 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		11	0.4%
1		3	0.1%
Sysmiss		2724	

F1A_9_5: Who did you receive this training from?:Other**Data file:** `endline_rjk_final`**Overview**

Valid: 14 Invalid: 2724 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		13	0.5%
1		1	0%
Sysmiss		2724	

F2A_9: Specify other**Data file:** `endline_rjk_final`**Overview**

Valid: 2738 Invalid:
 Type: Discrete Width: 24 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
		2737	100%
kisan laghu bitta samuha		1	0%

F6A_9: Lahi sucks onto leaves and soft stems of the tomato plant. | ?? ?????? ??????????

Data file: **endline_rjk_final**

Overview

Valid: 413 Invalid: 2325 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	False	26	0.9%
2	True	146	5.3%
3	Don't know	241	8.8%
Sysmiss		2325	

F7A_9: Tomato gawaro eats the surface of tomatoes. | ?????????? ??????? ?????????? ??????

Data file: **endline_rjk_final**

Overview

Valid: 413 Invalid: 2325 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	False	59	2.2%
2	True	118	4.3%
3	Don't know	236	8.6%
Sysmiss		2325	

F8A_9: For one ropani of land, 10 gram seed is required. | ?? ?????? ?????? ???? ?? ??**Data file:** `endline_rjk_final`**Overview**

Valid: 412 Invalid: 2326 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	False	27	1%
2	True	145	5.3%
3	Don't know	240	8.8%
Sysmiss		2326	

F9A_9_1: Name three varieties of tomatoes that can be grown in Nepal region | ??????? ???**Data file:** `endline_rjk_final`**Overview**

Valid: 413 Invalid: 2325 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		269	9.8%
1		144	5.3%
Sysmiss		2325	

F9A_9_2: Name three varieties of tomatoes that can be grown in Nepal region | ??????? ???**Data file:** `endline_rjk_final`**Overview**

Valid: 413 Invalid: 2325 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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0		352	12.9%
1		61	2.2%
Sysmiss		2325	

F9A_9__3: Name three varieties of tomatoes that can be grown in Nepal region | ??????? ???

Data file: **endline_rjk_final**

Overview

Valid: 413 Invalid: 2325 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		357	13%
1		56	2%
Sysmiss		2325	

F9A_9__4: Name three varieties of tomatoes that can be grown in Nepal region | ??????? ???

Data file: **endline_rjk_final**

Overview

Valid: 413 Invalid: 2325 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		374	13.7%
1		39	1.4%
Sysmiss		2325	

F9A_9__5: Name three varieties of tomatoes that can be grown in Nepal region | ??????? ???

Data file: **endline_rjk_final**

Overview

Valid: 413 Invalid: 2325 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		364	13.3%
1		49	1.8%
Sysmiss		2325	

F9A_9_6: Name three varieties of tomatoes that can be grown in Nepal region | ??????? ???

Data file: **endline_rjk_final**

Overview

Valid: 413 Invalid: 2325 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		392	14.3%
1		21	0.8%
Sysmiss		2325	

F9A_9_7: Name three varieties of tomatoes that can be grown in Nepal region | ??????? ???

Data file: **endline_rjk_final**

Overview

Valid: 413 Invalid: 2325 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		167	6.1%
1		246	9%
Sysmiss		2325	

F10A_9_1: Name two common diseases that affect tomato plants | ?????????? ?????????? ??????

Data file: `endline_rjk_final`

Overview

Valid: 413 Invalid: 2325 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		299	10.9%
1		114	4.2%
Sysmiss		2325	

F10A_9_2: Name two common diseases that affect tomato plants | ?????????? ?????????? ??????

Data file: `endline_rjk_final`

Overview

Valid: 413 Invalid: 2325 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		255	9.3%
1		158	5.8%
Sysmiss		2325	

F10A_9_3: Name two common diseases that affect tomato plants | ?????????? ?????????? ??????

Data file: `endline_rjk_final`

Overview

Valid: 413 Invalid: 2325 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		306	11.2%
1		107	3.9%
Sysmiss		2325	

F10A_9_4: Name two common diseases that affect tomato plants | ?????????? ?????????? ??????

Data file: **endline_rjk_final**

Overview

Valid: 413 Invalid: 2325 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		382	14%
1		31	1.1%
Sysmiss		2325	

F10A_9_5: Name two common diseases that affect tomato plants | ?????????? ?????????? ??????

Data file: **endline_rjk_final**

Overview

Valid: 413 Invalid: 2325 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		225	8.2%
1		188	6.9%
Sysmiss		2325	

F11A_9_1: Name three fertilizers used in tomato cultivation | ???????? ???????? ???????? ????? ?

Data file: **endline_rjk_final**

Overview

Valid: 413 Invalid: 2325 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		154	5.6%
1		259	9.5%
Sysmiss		2325	

F11A_9_2: Name three fertilizers used in tomato cultivation | ??????? ?????? ?????? ???? ?

Data file: **endline_rjk_final**

Overview

Valid: 413 Invalid: 2325 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		160	5.8%
1		253	9.2%
Sysmiss		2325	

F11A_9_3: Name three fertilizers used in tomato cultivation | ??????? ?????? ?????? ???? ?

Data file: **endline_rjk_final**

Overview

Valid: 413 Invalid: 2325 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		191	7%
1		222	8.1%
Sysmiss		2325	

F11A_9_4: Name three fertilizers used in tomato cultivation | ??????? ?????? ?????? ???? ?**Data file:** `endline_rjk_final`**Overview**

Valid: 413 Invalid: 2325 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		343	12.5%
1		70	2.6%
Sysmiss		2325	

F11A_9_5: Name three fertilizers used in tomato cultivation | ??????? ?????? ?????? ???? ?**Data file:** `endline_rjk_final`**Overview**

Valid: 413 Invalid: 2325 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		318	11.6%
1		95	3.5%
Sysmiss		2325	

F1_A_10: Did you receive a training on Okra cultivation? | ?????? ?????? ?????????????? ???**Data file:** `endline_rjk_final`**Overview**

Valid: 392 Invalid: 2346 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	6	0.2%
2	no	386	14.1%
Sysmiss		2346	

F1A_10_1: Who did you receive this training from?:RJK

Data file: **endline_rjk_final**

Overview

Valid: 6 Invalid: 2732 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	0%
1		5	0.2%
Sysmiss		2732	

F1A_10_2: Who did you receive this training from?:DADO

Data file: **endline_rjk_final**

Overview

Valid: 6 Invalid: 2732 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		6	0.2%
Sysmiss		2732	

F1A_10_3: Who did you receive this training from?:USAID

Data file: **endline_rjk_final**

Overview

Valid: 6 Invalid: 2732 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		6	0.2%
Sysmiss		2732	

F1A_10_4: Who did you receive this training from?:NGO

Data file: **endline_rjk_final**

Overview

Valid: 6 Invalid: 2732 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		5	0.2%
1		1	0%
Sysmiss		2732	

F1A_10_5: Who did you receive this training from?:Other

Data file: **endline_rjk_final**

Overview

Valid: 6 Invalid: 2732 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		6	0.2%
Sysmiss		2732	

F2A_10: Specify other

Data file: **endline_rjk_final**

Overview

Valid: 2738 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
		2738	100%

F6A_10: How can we cure okra plant from yellow mosaic vein virus? | ???????? ????????? ?

Data file: **endline_rjk_final**

Overview

Valid: 392 Invalid: 2346 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Uproot diseased plants and burn them. उपाय गर्नुपर्ने रोगीकायको पत्तिलाई उखाडेर फाल्नु	32	1.2%
2	Plant disease resistant varieties रोग प्रतिरोधक क्षमता भएका पौधाहरू लगाउनु	26	0.9%
3	Spray Rogar by mixing 2 ml per liter of water २ लिटर पानीमा २ मिलिलिटर रोगार मिलाएर छुर्नु	33	1.2%
4	All of the above उपरोक्त सबै	34	1.2%
5	Don't know थाहा छैन	267	9.8%
Sysmiss		2346	

F7A_10_1: Name three fertilizers used for okra cultivation | ?????? ?????? ???? ?????? ???

Data file: **endline_rjk_final**

Overview

Valid: 392 Invalid: 2346 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		163	6%
1		229	8.4%

Sysmiss		2346	
---------	--	------	--

F7A_10_2: Name three fertilizers used for okra cultivation | ?????? ?????? ???? ?????? ???

Data file: **endline_rjk_final**

Overview

Valid: 392 Invalid: 2346 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		261	9.5%
1		131	4.8%
Sysmiss		2346	

F7A_10_3: Name three fertilizers used for okra cultivation | ?????? ?????? ???? ?????? ???

Data file: **endline_rjk_final**

Overview

Valid: 392 Invalid: 2346 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		294	10.7%
1		98	3.6%
Sysmiss		2346	

F7A_10_4: Name three fertilizers used for okra cultivation | ?????? ?????? ???? ?????? ???

Data file: **endline_rjk_final**

Overview

Valid: 392 Invalid: 2346 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		261	9.5%
1		131	4.8%
Sysmiss		2346	

F7A_10_5: Name three fertilizers used for okra cultivation | ?????? ?????? ???? ?????? ???

Data file: **endline_rjk_final**

Overview

Valid: 392 Invalid: 2346 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		260	9.5%
1		132	4.8%
Sysmiss		2346	

F8A_10: Ganwaro penetrates the okra plant through its stem and sucks the juice out of th

Data file: **endline_rjk_final**

Overview

Valid: 392 Invalid: 2346 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	False	27	1%
2	True	180	6.6%
3	Don't know	185	6.8%
Sysmiss		2346	

F9A_10: Okra seeds should be put in water 24 hours prior to sowing. | ???????? ??? ?????**Data file:** `endline_rjk_final`**Overview**

Valid: 392 Invalid: 2346 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	False	70	2.6%
2	True	218	8%
3	Don't know	104	3.8%
Sysmiss		2346	

F10A_10: State the quantity of seed needed for one kattha of land. | ?? ????? ?????? ????**Data file:** `endline_rjk_final`**Overview**

Valid: 392 Invalid: 2346 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	200 to 300 gram २०० ३०० ग्राम	87	3.2%
2	300 to 400 gram ३०० ४०० ग्राम	33	1.2%
3	400 to 500 gram ४०० ५०० ग्राम	14	0.5%
4	500 to 600 gram ५०० ६०० ग्राम	24	0.9%
5	Don't know थाहा छैन	234	8.5%
Sysmiss		2346	

F11A_10__1: Name three varieties of okra | ???????? ? ??? ??? ???????????? ? :Pusa sawani | ??**Data file:** `endline_rjk_final`**Overview**

Valid: 392 Invalid: 2346 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		339	12.4%
1		53	1.9%
Sysmiss		2346	

F11A_10_2: Name three varieties of okra | ???????? ? ??? ??? ???????????? ? :Parmani Kranti |

Data file: **endline_rjk_final**

Overview

Valid: 392 Invalid: 2346 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		365	13.3%
1		27	1%
Sysmiss		2346	

F11A_10_3: Name three varieties of okra | ???????? ? ??? ??? ???????????? ? :Punjab Padmani |

Data file: **endline_rjk_final**

Overview

Valid: 392 Invalid: 2346 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		373	13.6%
1		19	0.7%
Sysmiss		2346	

F11A_10_4: Name three varieties of okra | ???????? ? ??? ??? ???????????? ?Parvati | ??????**Data file:** `endline_rjk_final`**Overview**

Valid: 392 Invalid: 2346 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		356	13%
1		36	1.3%
Sysmiss		2346	

F11A_10_5: Name three varieties of okra | ???????? ? ??? ??? ???????????? ?Ako Anamika | ?**Data file:** `endline_rjk_final`**Overview**

Valid: 392 Invalid: 2346 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		372	13.6%
1		20	0.7%
Sysmiss		2346	

F11A_10_6: Name three varieties of okra | ???????? ? ??? ??? ???????????? ?Sagun | ????**Data file:** `endline_rjk_final`**Overview**

Valid: 392 Invalid: 2346 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		371	13.6%

1		21	0.8%
Sysmiss		2346	

F11A_10_7: Name three varieties of okra | ???????? ? ??? ??? ???????????? ? :Don't know | ???

Data file: **endline_rjk_final**

Overview

Valid: 392 Invalid: 2346 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		86	3.1%
1		306	11.2%
Sysmiss		2346	

F1_A_11: Did you receive a training on Paddy Selection and Treatment? | ?????? ??? ??? ?

Data file: **endline_rjk_final**

Overview

Valid: 368 Invalid: 2370 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	23	0.8%
2	no	345	12.6%
Sysmiss		2370	

F1A_11_1: Who did you receive this training from?:RJK

Data file: **endline_rjk_final**

Overview

Valid: 23 Invalid: 2715 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		7	0.3%
1		16	0.6%
Sysmiss		2715	

F1A_11_2: Who did you receive this training from?:DADO

Data file: **endline_rjk_final**

Overview

Valid: 23 Invalid: 2715 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		17	0.6%
1		6	0.2%
Sysmiss		2715	

F1A_11_3: Who did you receive this training from?:USAID

Data file: **endline_rjk_final**

Overview

Valid: 23 Invalid: 2715 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		23	0.8%
Sysmiss		2715	

F1A_11_4: Who did you receive this training from?:NGO

Data file: **endline_rjk_final**

Overview

Valid: 23 Invalid: 2715 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		23	0.8%
Sysmiss		2715	

F1A_11_5: Who did you receive this training from?:Other

Data file: **endline_rjk_final**

Overview

Valid: 23 Invalid: 2715 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		22	0.8%
1		1	0%
Sysmiss		2715	

F2A_11: Specify other

Data file: **endline_rjk_final**

Overview

Valid: 2738 Invalid:
 Type: Discrete Width: 18 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
		2737	100%
kirshi sewo kendra		1	0%

F6A_11_1: What are the two methods to treat seeds for good quality? | ?????????????? ????**Data file:** `endline_rjk_final`**Overview**

Valid: 368 Invalid: 2370 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		313	11.4%
1		55	2%
Sysmiss		2370	

F6A_11_2: What are the two methods to treat seeds for good quality? | ?????????????? ????**Data file:** `endline_rjk_final`**Overview**

Valid: 368 Invalid: 2370 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		288	10.5%
1		80	2.9%
Sysmiss		2370	

F6A_11_3: What are the two methods to treat seeds for good quality? | ?????????????? ????**Data file:** `endline_rjk_final`**Overview**

Valid: 368 Invalid: 2370 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		110	4%

1		258	9.4%
Sysmiss		2370	

F7A_11_1: State two physical attributes of good paddy/rice seed | ????? ?????? m????? ????

Data file: **endline_rjk_final**

Overview

Valid: 368 Invalid: 2370 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		237	8.7%
1		131	4.8%
Sysmiss		2370	

F7A_11_2: State two physical attributes of good paddy/rice seed | ????? ?????? m????? ????

Data file: **endline_rjk_final**

Overview

Valid: 368 Invalid: 2370 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		249	9.1%
1		119	4.3%
Sysmiss		2370	

F7A_11_3: State two physical attributes of good paddy/rice seed | ????? ?????? m????? ????

Data file: **endline_rjk_final**

Overview

Valid: 368 Invalid: 2370 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		311	11.4%
1		57	2.1%
Sysmiss		2370	

F7A_11_4: State two physical attributes of good paddy/rice seed | ????? ?????? m????? ?????

Data file: **endline_rjk_final**

Overview

Valid: 368 Invalid: 2370 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		187	6.8%
1		181	6.6%
Sysmiss		2370	

F8A_11: Seeds that have been selected can be stored anywhere in open or closed space | ?

Data file: **endline_rjk_final**

Overview

Valid: 368 Invalid: 2370 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	False	171	6.2%
2	True	62	2.3%
3	Don't know	135	4.9%
Sysmiss		2370	

F9A_11: Seeds that are moist are good quality seeds | ????? ??? ?????? ?????????? ??? ??**Data file:** `endline_rjk_final`**Overview**

Valid: 368 Invalid: 2370 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	False	158	5.8%
2	True	82	3%
3	Don't know	128	4.7%
Sysmiss		2370	

F1_A_12: Did you receive a training on Paddy Bed Preparation? | ?????? ?????? ?????? ???????**Data file:** `endline_rjk_final`**Overview**

Valid: 350 Invalid: 2388 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	17	0.6%
2	no	333	12.2%
Sysmiss		2388	

F1A_12_1: Who did you receive this training from?:RJK**Data file:** `endline_rjk_final`**Overview**

Valid: 17 Invalid: 2721 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

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

0		6	0.2%
1		11	0.4%
Sysmiss		2721	

F1A_12_2: Who did you receive this training from?:DADO**Data file:** `endline_rjk_final`**Overview**

Valid: 17 Invalid: 2721 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		13	0.5%
1		4	0.1%
Sysmiss		2721	

F1A_12_3: Who did you receive this training from?:USAID**Data file:** `endline_rjk_final`**Overview**

Valid: 17 Invalid: 2721 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		17	0.6%
Sysmiss		2721	

F1A_12_4: Who did you receive this training from?:NGO**Data file:** `endline_rjk_final`**Overview**

Valid: 17 Invalid: 2721 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		15	0.5%
1		2	0.1%
Sysmiss		2721	

F1A_12_5: Who did you receive this training from?:Other

Data file: **endline_rjk_final**

Overview

Valid: 17 Invalid: 2721 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		17	0.6%
Sysmiss		2721	

F2A_12: Specify other

Data file: **endline_rjk_final**

Overview

Valid: 2738 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
		2738	100%

F6A_12: If the seedlings become yellow due to Nitrogen deficiency, one should apply | ?

Data file: **endline_rjk_final**

Overview

Valid: 350 Invalid: 2388 Minimum: 1 Maximum: 4

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Compost पोषणको लागि गोबर	67	2.4%
2	Nitrogen पोषणको लागि नाइट्रोजन	101	3.7%
3	Phosphorus पोषणको लागि फास्फोरस	13	0.5%
4	Don't know थाहा छैन	169	6.2%
Sysmiss		2388	

F7A_12: The seedlings must be transplanted within the same day of uprooting | ?????? ???Data file: **endline_rjk_final****Overview**

Valid: 350 Invalid: 2388 Minimum: 1 Maximum: 3

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	False	74	2.7%
2	True	218	8%
3	Don't know	58	2.1%
Sysmiss		2388	

F8A_12__1: Name two fertilizers used for bed preparation | ????? ???????? ??? ?????? ?????Data file: **endline_rjk_final****Overview**

Valid: 350 Invalid: 2388 Minimum: 0 Maximum: 1

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		97	3.5%
1		253	9.2%

Sysmiss		2388	
---------	--	------	--

F8A_12_2: Name two fertilizers used for bed preparation | ????? ??????? ???? ?????? ?????

Data file: **endline_rjk_final**

Overview

Valid: 350 Invalid: 2388 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		82	3%
1		268	9.8%
Sysmiss		2388	

F8A_12_3: Name two fertilizers used for bed preparation | ????? ??????? ???? ?????? ?????

Data file: **endline_rjk_final**

Overview

Valid: 350 Invalid: 2388 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		292	10.7%
1		58	2.1%
Sysmiss		2388	

F9A_12: What are the appropriate number of days required for the seedling to be ready? |

Data file: **endline_rjk_final**

Overview

Valid: 350 Invalid: 2388 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	15 to 20 days १५ २० ०० ००	41	1.5%
2	20 to 25 days २० २५ ०० ००	240	8.8%
3	Don't know ००० ०००	69	2.5%
Sysmiss		2388	

F1_A_13: Did you receive a training on Lentil Cultivation Method? | ?????? ?????? ??? ???

Data file: **endline_rjk_final**

Overview

Valid: 342 Invalid: 2396 Minimum: 2 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 2 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	0	0%
2	no	342	12.5%
Sysmiss		2396	

F1A_13_1: Who did you receive this training from?:RJK

Data file: **endline_rjk_final**

Overview

Valid: Invalid: 2738 Maximum: *
 Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
Sysmiss		2738	

F1A_13_2: Who did you receive this training from?:DADO

Data file: **endline_rjk_final**

Overview

Valid: Invalid: 2738 Maximum: *

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
Sysmiss		2738	

F1A_13_3: Who did you receive this training from?:USAID**Data file:** `endline_rjk_final`**Overview**

Valid: Invalid: 2738 Maximum: *

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
Sysmiss		2738	

F1A_13_4: Who did you receive this training from?:NGO**Data file:** `endline_rjk_final`**Overview**

Valid: Invalid: 2738 Maximum: *

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
Sysmiss		2738	

F1A_13_5: Who did you receive this training from?:Other**Data file:** `endline_rjk_final`**Overview**

Valid: Invalid: 2738 Maximum: *

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
Sysmiss		2738	

F2A_13: Specify otherData file: **endline_rjk_final****Overview**

Valid: 2738 Invalid:

Type: Discrete Width: 1 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
		2738	100%

F6A_13: Musuro helps to balance the nitrogen level in the soil | ?? ?????? ????? ??????Data file: **endline_rjk_final****Overview**

Valid: 342 Invalid: 2396 Minimum: 1 Maximum: 3

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	False	8	0.3%
2	True	128	4.7%
3	Don't know	206	7.5%
Sysmiss		2396	

F7A_13_1: Name two sources of nutrient found in Musuro | ?????????? ????? ??? ????? ????? ????Data file: **endline_rjk_final**

Value	Category	Cases	
0		186	6.8%
1		156	5.7%
Sysmiss		2396	

F8A_13_3: Name two fertilizers used in Musuro production | ?????? ?????????? ???? ?????? ??

Data file: **endline_rjk_final**

Overview

Valid: 342 Invalid: 2396 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		318	11.6%
1		24	0.9%
Sysmiss		2396	

F8A_13_4: Name two fertilizers used in Musuro production | ?????? ?????????? ???? ?????? ??

Data file: **endline_rjk_final**

Overview

Valid: 342 Invalid: 2396 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		203	7.4%
1		139	5.1%
Sysmiss		2396	

F9A_13: When is the best time to harvest Musuro? | ?????? ???? ?????? ?????????? ????????

Data file: **endline_rjk_final**

Overview

Valid: 342 Invalid: 2396 Minimum: 1 Maximum: 5

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	When 80% is ripe <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	49	1.8%
2	When 60% is ripe <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	16	0.6%
3	Whenever you think is appropriate <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	121	4.4%
4	All of the above <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	5	0.2%
5	Don't know <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	151	5.5%
Sysmiss		2396	

F10A_13: How long should one dry Musuro before storing it? | ?????? ?????????? ??? ??? ??Data file: **endline_rjk_final****Overview**

Valid: 342 Invalid: 2396 Minimum: 1 Maximum: 4

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	One to Two days <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	99	3.6%
2	Three to Four days <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	143	5.2%
3	No need to dry <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	3	0.1%
4	Don't know <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	97	3.5%
Sysmiss		2396	

F11A_13: One kattha of land needs 1 - 1.5 kg of seed | ?? ?????? ?????? ????? ? ????? ?? ?Data file: **endline_rjk_final****Overview**

Valid: 342 Invalid: 2396 Minimum: 1 Maximum: 3

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
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1	False	40	1.5%
2	True	148	5.4%
3	Don't know	154	5.6%
Sysmiss		2396	

F1_A_14: Did you receive a training on Wheat Cultivation Method? | ?????? ???? ???? ?????

Data file: **endline_rjk_final**

Overview

Valid: 401 Invalid: 2337 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	9	0.3%
2	no	392	14.3%
Sysmiss		2337	

F1A_14__1: Who did you receive this training from?:RJK

Data file: **endline_rjk_final**

Overview

Valid: 9 Invalid: 2729 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3	0.1%
1		6	0.2%
Sysmiss		2729	

F1A_14__2: Who did you receive this training from?:DADO

Data file: **endline_rjk_final**

Overview

Valid: 9 Invalid: 2729 Minimum: 0 Maximum: 1

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		8	0.3%
1		1	0%
Sysmiss		2729	

F1A_14_3: Who did you receive this training from?:USAIDData file: **endline_rjk_final****Overview**

Valid: 9 Invalid: 2729 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		9	0.3%
Sysmiss		2729	

F1A_14_4: Who did you receive this training from?:NGOData file: **endline_rjk_final****Overview**

Valid: 9 Invalid: 2729 Minimum: 0 Maximum: 1

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		7	0.3%
1		2	0.1%
Sysmiss		2729	

F1A_14_5: Who did you receive this training from?:Other**Data file:** `endline_rjk_final`**Overview**

Valid: 9 Invalid: 2729 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		9	0.3%
Sysmiss		2729	

F2A_14: Specify other**Data file:** `endline_rjk_final`**Overview**

Valid: 2738 Invalid:

Type: Discrete Width: 1 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
		2738	100%

F6A_14: Water should not be stagnant in wheat field. | ???? ????? ???? ??????? ???? ???? ?**Data file:** `endline_rjk_final`**Overview**

Valid: 401 Invalid: 2337 Minimum: 1 Maximum: 3

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	False	89	3.3%
2	True	216	7.9%
3	Don't know	96	3.5%
Sysmiss		2337	

F7A_14: Wheat should be dried for 2-3 days before storage. | ???? ?????????? ??? ?, ? ??**Data file:** `endline_rjk_final`**Overview**

Valid: 401 Invalid: 2337 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	False	14	0.5%
2	True	306	11.2%
3	Don't know	81	3%
Sysmiss		2337	

F8A_14__1: Name three types of wheat suitable for Terai and inner Terai: | ???? ? ?????? ?**Data file:** `endline_rjk_final`**Overview**

Valid: 401 Invalid: 2337 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		356	13%
1		45	1.6%
Sysmiss		2337	

F8A_14__2: Name three types of wheat suitable for Terai and inner Terai: | ???? ? ?????? ?**Data file:** `endline_rjk_final`**Overview**

Valid: 401 Invalid: 2337 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		339	12.4%
1		62	2.3%
Sysmiss		2337	

F8A_14_3: Name three types of wheat suitable for Terai and inner Terai: | ???? ? ?????? ?

Data file: **endline_rjk_final**

Overview

Valid: 401 Invalid: 2337 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		215	7.9%
1		186	6.8%
Sysmiss		2337	

F8A_14_4: Name three types of wheat suitable for Terai and inner Terai: | ???? ? ?????? ?

Data file: **endline_rjk_final**

Overview

Valid: 401 Invalid: 2337 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		191	7%
1		210	7.7%
Sysmiss		2337	

F8A_14_5: Name three types of wheat suitable for Terai and inner Terai: | ???? ? ?????? ?**Data file:** `endline_rjk_final`**Overview**

Valid: 401 Invalid: 2337 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		237	8.7%
1		164	6%
Sysmiss		2337	

F9A_14_1: Name two ways to prevent/treat aphid /lahi: | ???? ?????????? ????? ?????? ???? ?**Data file:** `endline_rjk_final`**Overview**

Valid: 401 Invalid: 2337 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		353	12.9%
1		48	1.8%
Sysmiss		2337	

F9A_14_2: Name two ways to prevent/treat aphid /lahi: | ???? ?????????? ????? ?????? ???? ?**Data file:** `endline_rjk_final`**Overview**

Valid: 401 Invalid: 2337 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		339	12.4%

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		214	7.8%
1		187	6.8%
Sysmiss		2337	

F10A_14_2: Name three fertilizers that can be used in wheat cultivation: | ????

Data file: **endline_rjk_final**

Overview

Valid: 401 Invalid: 2337 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		83	3%
1		318	11.6%
Sysmiss		2337	

F10A_14_3: Name three fertilizers that can be used in wheat cultivation: | ????

Data file: **endline_rjk_final**

Overview

Valid: 401 Invalid: 2337 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		231	8.4%
1		170	6.2%
Sysmiss		2337	

F10A_14_4: Name three fertilizers that can be used in wheat cultivation: | ????Data file: **endline_rjk_final****Overview**

Valid: 401 Invalid: 2337 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		130	4.7%
1		271	9.9%
Sysmiss		2337	

F10A_14_5: Name three fertilizers that can be used in wheat cultivation: | ????Data file: **endline_rjk_final****Overview**

Valid: 401 Invalid: 2337 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		345	12.6%
1		56	2%
Sysmiss		2337	

F11A_14: One kattha needs 4 kg of seeds | ??Data file: **endline_rjk_final****Overview**

Valid: 401 Invalid: 2337 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	False	58	2.1%

2	True	213	7.8%
3	Don't know	130	4.7%
Sysmiss		2337	

F1_A_15: Did you receive a training on Potato Diseases and Prevention? | ?????? ????? ???

Data file: **endline_rjk_final**

Overview

Valid: 422 Invalid: 2316 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	10	0.4%
2	no	412	15%
Sysmiss		2316	

F1A_15_1: Who did you receive this training from?:RJK

Data file: **endline_rjk_final**

Overview

Valid: 10 Invalid: 2728 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3	0.1%
1		7	0.3%
Sysmiss		2728	

F1A_15_2: Who did you receive this training from?:DADO

Data file: **endline_rjk_final**

Overview

Valid: 10 Invalid: 2728 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		9	0.3%
1		1	0%
Sysmiss		2728	

F1A_15__3: Who did you receive this training from?:USAID

Data file: **endline_rjk_final**

Overview

Valid: 10 Invalid: 2728 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		10	0.4%
Sysmiss		2728	

F1A_15__4: Who did you receive this training from?:NGO

Data file: **endline_rjk_final**

Overview

Valid: 10 Invalid: 2728 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		8	0.3%
1		2	0.1%
Sysmiss		2728	

F1A_15__5: Who did you receive this training from?:Other

Data file: **endline_rjk_final**

Overview

Valid: 10 Invalid: 2728 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		10	0.4%
Sysmiss		2728	

F6A_15_1: Name two media through which black scurf can spread | ??????? ?????? ??? ????? ?**Data file:** `endline_rjk_final`**Overview**

Valid: 422 Invalid: 2316 Minimum: 0 Maximum: 1

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		330	12.1%
1		92	3.4%
Sysmiss		2316	

F6A_15_2: Name two media through which black scurf can spread | ??????? ?????? ??? ????? ?**Data file:** `endline_rjk_final`**Overview**

Valid: 422 Invalid: 2316 Minimum: 0 Maximum: 1

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		352	12.9%
1		70	2.6%
Sysmiss		2316	

F6A_15_3: Name two media through which black scurf can spread | ??????? ?????? ??? ????? ?**Data file:** `endline_rjk_final`**Overview**

Valid: 422 Invalid: 2316 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		116	4.2%
1		306	11.2%
Sysmiss		2316	

F7A_15_1: Name two media through which late blight can spread: | ??? ?????? ??? ????? ???**Data file:** `endline_rjk_final`**Overview**

Valid: 422 Invalid: 2316 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		315	11.5%
1		107	3.9%
Sysmiss		2316	

F7A_15_2: Name two media through which late blight can spread: | ??? ?????? ??? ????? ???**Data file:** `endline_rjk_final`**Overview**

Valid: 422 Invalid: 2316 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		356	13%
1		66	2.4%
Sysmiss		2316	

F7A_15_3: Name two media through which late blight can spread: | ??? ?????? ??? ????? ???

Data file: **endline_rjk_final**

Overview

Valid: 422 Invalid: 2316 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		407	14.9%
1		15	0.5%
Sysmiss		2316	

F7A_15_4: Name two media through which late blight can spread: | ??? ?????? ??? ????? ???

Data file: **endline_rjk_final**

Overview

Valid: 422 Invalid: 2316 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		383	14%
1		39	1.4%
Sysmiss		2316	

F7A_15_5: Name two media through which late blight can spread: | ??? ?????? ??? ????? ???

Data file: **endline_rjk_final**

Overview

Valid: 422 Invalid: 2316 Minimum: 0 Maximum: 1

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		162	5.9%
1		260	9.5%
Sysmiss		2316	

F8A_15_1: Name two media through which early blight can spread | ????? ?????? ??? ????? ??**Data file:** `endline_rjk_final`**Overview**

Valid: 422 Invalid: 2316 Minimum: 0 Maximum: 1

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		322	11.8%
1		100	3.7%
Sysmiss		2316	

F8A_15_2: Name two media through which early blight can spread | ????? ?????? ??? ????? ??**Data file:** `endline_rjk_final`**Overview**

Valid: 422 Invalid: 2316 Minimum: 0 Maximum: 1

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		345	12.6%
1		77	2.8%
Sysmiss		2316	

F8A_15_3: Name two media through which early blight can spread | ????? ?????? ??? ????? ??**Data file:** `endline_rjk_final`**Overview**

Valid: 422 Invalid: 2316 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		366	13.4%
1		56	2%
Sysmiss		2316	

F8A_15_4: Name two media through which early blight can spread | ????? ?????? ??? ????? ??**Data file:** `endline_rjk_final`**Overview**

Valid: 422 Invalid: 2316 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		152	5.6%
1		270	9.9%
Sysmiss		2316	

F9A_15_1: Name two bacterial diseases that affect potatoes: | ?????? ??? ????? ???????????**Data file:** `endline_rjk_final`**Overview**

Valid: 422 Invalid: 2316 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		317	11.6%

1		105	3.8%
Sysmiss		2316	

F9A_15_2: Name two bacterial diseases that affect potatoes: | ?????? ??? ????? ????????????

Data file: **endline_rjk_final**

Overview

Valid: 422 Invalid: 2316 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		296	10.8%
1		126	4.6%
Sysmiss		2316	

F9A_15_3: Name two bacterial diseases that affect potatoes: | ?????? ??? ????? ????????????

Data file: **endline_rjk_final**

Overview

Valid: 422 Invalid: 2316 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		177	6.5%
1		245	8.9%
Sysmiss		2316	

F10A_15_1: Name two insects that affect potato plants: | ????? ??????? ??? ????? ??????? ????

Data file: **endline_rjk_final**

Overview

Valid: 422 Invalid: 2316 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		350	12.8%
1		72	2.6%
Sysmiss		2316	

F10A_15_2: Name two insects that affect potato plants: | ????? ?????? ??? ????? ?????? ????

Data file: **endline_rjk_final**

Overview

Valid: 422 Invalid: 2316 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		290	10.6%
1		132	4.8%
Sysmiss		2316	

F10A_15_3: Name two insects that affect potato plants: | ????? ?????? ??? ????? ?????? ????

Data file: **endline_rjk_final**

Overview

Valid: 422 Invalid: 2316 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		350	12.8%
1		72	2.6%
Sysmiss		2316	

F10A_15_4: Name two insects that affect potato plants: | ????? ?????? ??? ?????? ?????? ????**Data file:** `endline_rjk_final`**Overview**

Valid: 422 Invalid: 2316 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		168	6.1%
1		254	9.3%
Sysmiss		2316	

F11A_15: Late blight is the primary enemy of potatoes. | ??? ?????? ??? ?????? ?????? ????**Data file:** `endline_rjk_final`**Overview**

Valid: 422 Invalid: 2316 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	False	18	0.7%
2	True	146	5.3%
3	Don't know	258	9.4%
Sysmiss		2316	

F1_A_16: Did you receive a training on Mushroom production?**Data file:** `endline_rjk_final`**Overview**

Valid: 248 Invalid: 2490 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

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

1	yes	29	1.1%
2	no	219	8%
Sysmiss		2490	

F1A_16__1: Who did you receive this training from?:RJK

Data file: **endline_rjk_final**

Overview

Valid: 29 Invalid: 2709 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		5	0.2%
1		24	0.9%
Sysmiss		2709	

F1A_16__2: Who did you receive this training from?:DADO

Data file: **endline_rjk_final**

Overview

Valid: 29 Invalid: 2709 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		26	0.9%
1		3	0.1%
Sysmiss		2709	

F1A_16__3: Who did you receive this training from?:USAID

Data file: **endline_rjk_final**

Overview

Valid: 29 Invalid: 2709 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		29	1.1%
Sysmiss		2709	

F1A_16_4: Who did you receive this training from?:NGO

Data file: **endline_rjk_final**

Overview

Valid: 29 Invalid: 2709 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		29	1.1%
Sysmiss		2709	

F1A_16_5: Who did you receive this training from?:Other

Data file: **endline_rjk_final**

Overview

Valid: 29 Invalid: 2709 Minimum: 0 Maximum: 1

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		27	1%
1		2	0.1%
Sysmiss		2709	

F2A_16: Specify other

Data file: **endline_rjk_final**

Overview

Valid: 2738 Invalid:
 Type: Discrete Width: 16 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
		2736	99.9%
nepal government		1	0%
woda bata		1	0%

F6A_16_1: Same variety of mushroom can be grown year round:Yes

Data file: **endline_rjk_final**

Overview

Valid: 248 Invalid: 2490 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		136	5%
1		112	4.1%
Sysmiss		2490	

F6A_16_2: Same variety of mushroom can be grown year round:No

Data file: **endline_rjk_final**

Overview

Valid: 248 Invalid: 2490 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		107	3.9%
1		141	5.1%
Sysmiss		2490	

F7A_16__1: Name three types of mushroom that can be grown in the Terai:White button mushroom**Data file:** `endline_rjk_final`**Overview**

Valid: 248 Invalid: 2490 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		158	5.8%
1		90	3.3%
Sysmiss		2490	

F7A_16__2: Name three types of mushroom that can be grown in the Terai:Oyster mushroom | Ka**Data file:** `endline_rjk_final`**Overview**

Valid: 248 Invalid: 2490 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		193	7%
1		55	2%
Sysmiss		2490	

F7A_16__3: Name three types of mushroom that can be grown in the Terai:Shiitake | Mirge chy**Data file:** `endline_rjk_final`**Overview**

Valid: 248 Invalid: 2490 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		223	8.1%
1		25	0.9%
Sysmiss		2490	

F7A_16__4: Name three types of mushroom that can be grown in the Terai:Straw mushroom | Par

Data file: **endline_rjk_final**

Overview

Valid: 248 Invalid: 2490 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		123	4.5%
1		125	4.6%
Sysmiss		2490	

F7A_16__5: Name three types of mushroom that can be grown in the Terai:Ganoderma | Rato chy

Data file: **endline_rjk_final**

Overview

Valid: 248 Invalid: 2490 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		247	9%
1		1	0%
Sysmiss		2490	

F7A_16__6: Name three types of mushroom that can be grown in the Terai:Don't know | ???**Data file:** `endline_rjk_final`**Overview**

Valid: 248 Invalid: 2490 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		171	6.2%
1		77	2.8%
Sysmiss		2490	

F8A_16: Oyster mushroom can be harvested within 1-2 months of planting**Data file:** `endline_rjk_final`**Overview**

Valid: 248 Invalid: 2490 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	75	2.7%
2	No	18	0.7%
3	Don't know	155	5.7%
Sysmiss		2490	

F9A_16: White button mushroom can be harvested within 3 months of planting**Data file:** `endline_rjk_final`**Overview**

Valid: 248 Invalid: 2490 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	46	1.7%
2	No	24	0.9%
3	Don't know	178	6.5%
Sysmiss		2490	

F11A_16: Mold is a big threat to mushroom production

Data file: **endline_rjk_final**

Overview

Valid: 248 Invalid: 2490 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	False	5	0.2%
2	True	42	1.5%
3	Don't know	201	7.3%
Sysmiss		2490	

FG_NAME: How many different groups do household members belong to?

Data file: **endline_rjk_final**

Overview

Valid: 2738 Invalid: Minimum: 0 Maximum: 6
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1326	48.4%
1		1234	45.1%
2		147	5.4%
3		28	1%
4		2	0.1%
6		1	0%

S1__1: Over the last year did you experience any of the following shocks or stresses? |**Data file:** `endline_rjk_final`**Overview**

Valid: 2723 Invalid: 15 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2250	82.2%
1		473	17.3%
Sysmiss		15	

S1__2: Over the last year did you experience any of the following shocks or stresses? |**Data file:** `endline_rjk_final`**Overview**

Valid: 2707 Invalid: 31 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2441	89.2%
1		266	9.7%
Sysmiss		31	

S1__3: Over the last year did you experience any of the following shocks or stresses? |**Data file:** `endline_rjk_final`**Overview**

Valid: 2703 Invalid: 35 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2539	92.7%
1		164	6%
Sysmiss		35	

S1__4: Over the last year did you experience any of the following shocks or stresses? |

Data file: **endline_rjk_final**

Overview

Valid: 2710 Invalid: 28 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1842	67.3%
1		868	31.7%
Sysmiss		28	

S1__5: Over the last year did you experience any of the following shocks or stresses? |

Data file: **endline_rjk_final**

Overview

Valid: 2705 Invalid: 33 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2483	90.7%
1		222	8.1%
Sysmiss		33	

S1__6: Over the last year did you experience any of the following shocks or stresses? |

Data file: **endline_rjk_final**

Overview

Valid: 2700 Invalid: 38 Minimum: 0 Maximum: 1

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2574	94%
1		126	4.6%
Sysmiss		38	

S1_7: Over the last year did you experience any of the following shocks or stresses? |**Data file:** `endline_rjk_final`**Overview**

Valid: 2702 Invalid: 36 Minimum: 0 Maximum: 1

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2689	98.2%
1		13	0.5%
Sysmiss		36	

S1_8: Over the last year did you experience any of the following shocks or stresses? |**Data file:** `endline_rjk_final`**Overview**

Valid: 2701 Invalid: 37 Minimum: 0 Maximum: 1

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2686	98.1%
1		15	0.5%
Sysmiss		37	

S1_9: Over the last year did you experience any of the following shocks or stresses? |**Data file:** `endline_rjk_final`**Overview**

Valid: 2702 Invalid: 36 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2562	93.6%
1		140	5.1%
Sysmiss		36	

S1_10: Over the last year did you experience any of the following shocks or stresses? |**Data file:** `endline_rjk_final`**Overview**

Valid: 2701 Invalid: 37 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2455	89.7%
1		246	9%
Sysmiss		37	

S1_11: Over the last year did you experience any of the following shocks or stresses? |**Data file:** `endline_rjk_final`**Overview**

Valid: 2700 Invalid: 38 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2621	95.7%

1		79	2.9%
Sysmiss		38	

S1_12: Over the last year did you experience any of the following shocks or stresses? |

Data file: **endline_rjk_final**

Overview

Valid: 2701 Invalid: 37 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2659	97.1%
1		42	1.5%
Sysmiss		37	

S1_13: Over the last year did you experience any of the following shocks or stresses? |

Data file: **endline_rjk_final**

Overview

Valid: 2701 Invalid: 37 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2548	93.1%
1		153	5.6%
Sysmiss		37	

S1_14: Over the last year did you experience any of the following shocks or stresses? |

Data file: **endline_rjk_final**

Overview

Valid: 2701 Invalid: 37 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2656	97%
1		45	1.6%
Sysmiss		37	

S1_15: Over the last year did you experience any of the following shocks or stresses? |

Data file: **endline_rjk_final**

Overview

Valid: 2697 Invalid: 41 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2679	97.8%
1		18	0.7%
Sysmiss		41	

S1_16: Over the last year did you experience any of the following shocks or stresses? |

Data file: **endline_rjk_final**

Overview

Valid: 2694 Invalid: 44 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2665	97.3%
1		29	1.1%
Sysmiss		44	

H_3_1: In the past 7 days, how often has your household had to Eat less-preferred foods**Data file:** `endline_rjk_final`**Overview**

Valid: 2738 Invalid: Minimum: 0 Maximum: 7
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1076	39.3%
1		392	14.3%
2		630	23%
3		333	12.2%
4		129	4.7%
5		61	2.2%
6		25	0.9%
7		92	3.4%

H_3_2: In the past 7 days, how often has your household had to Borrow food from a friend**Data file:** `endline_rjk_final`**Overview**

Valid: 2738 Invalid: Minimum: 0 Maximum: 7
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2270	82.9%
1		190	6.9%
2		155	5.7%
3		91	3.3%
4		11	0.4%
5		15	0.5%
6		3	0.1%
7		3	0.1%

H_3_3: In the past 7 days, how often has your household had to Limit adult intake? | ??**Data file:** `endline_rjk_final`**Overview**

Valid: 2738 Invalid: Minimum: 0 Maximum: 7

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2058	75.2%
1		255	9.3%
2		273	10%
3		110	4%
4		16	0.6%
5		14	0.5%
6		4	0.1%
7		8	0.3%

H_3_4: In the past 7 days, how often has your household had to Limit portions at mealti**Data file:** `endline_rjk_final`**Overview**

Valid: 2738 Invalid: Minimum: 0 Maximum: 7

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2047	74.8%
1		248	9.1%
2		281	10.3%
3		99	3.6%
4		35	1.3%
5		20	0.7%
6		5	0.2%
7		3	0.1%

H_3_5: In the past 7 days, how often has your household had to Reduce number of meals e**Data file:** `endline_rjk_final`**Overview**

Valid: 2738 Invalid: Minimum: 0 Maximum: 6
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2030	74.1%
1		306	11.2%
2		301	11%
3		63	2.3%
4		23	0.8%
5		11	0.4%
6		4	0.1%

H_4_1: Have you received assistance from the following over the past year?:Family | ???**Data file:** `endline_rjk_final`**Overview**

Valid: 2723 Invalid: 15 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		886	32.4%
1		1837	67.1%
Sysmiss		15	

H_4_2: Have you received assistance from the following over the past year?:Farmer's Gro**Data file:** `endline_rjk_final`**Overview**

Valid: 2655 Invalid: 83 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2253	82.3%
1		402	14.7%
Sysmiss		83	

H_4_3: Have you received assistance from the following over the past year?:Community (o

Data file: `endline_rjk_final`

Overview

Valid: 2659 Invalid: 79 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2305	84.2%
1		354	12.9%
Sysmiss		79	

H_4_4: Have you received assistance from the following over the past year?:NGO | ????

Data file: `endline_rjk_final`

Overview

Valid: 2652 Invalid: 86 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2633	96.2%
1		19	0.7%
Sysmiss		86	

H_4_5: Have you received assistance from the following over the past year?:Government |**Data file:** `endline_rjk_final`**Overview**

Valid: 2652 Invalid: 86 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2622	95.8%
1		30	1.1%
Sysmiss		86	

DISTANCE1: In the last 12 months, how many times have you met with local community leaders**Data file:** `endline_rjk_final`**Overview**

Valid: 2738 Invalid: Minimum: 0 Maximum: 365
 Type: Continuous Decimal: 0 Width: 3 Range: 0 - 365 Format: Numeric

DISTANCE2: In the last 12 months, how many times have you met with WUA officials?**Data file:** `endline_rjk_final`**Overview**

Valid: 2738 Invalid: Minimum: 0 Maximum: 200
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 200 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1869	68.3%
1		328	12%
2		231	8.4%
3		125	4.6%
4		33	1.2%
5		58	2.1%
6		22	0.8%
7		9	0.3%

8		12	0.4%
9		5	0.2%
10		14	0.5%
11		2	0.1%
12		13	0.5%
13		1	0%
15		2	0.1%
20		7	0.3%
24		1	0%
25		2	0.1%
27		1	0%
50		1	0%
100		1	0%
200		1	0%

DISTANCE3: In the last 12 months, how many times have you met with Municipality officials?

Data file: **endline_rjk_final**

Overview

Valid: 2738 Invalid: Minimum: 0 Maximum: 300
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 300 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1134	41.4%
1		409	14.9%
2		411	15%
3		246	9%
4		79	2.9%
5		139	5.1%
6		77	2.8%
7		18	0.7%
8		38	1.4%
9		28	1%
10		31	1.1%
11		4	0.1%
12		26	0.9%

13		7	0.3%
14		2	0.1%
15		13	0.5%
16		5	0.2%
17		2	0.1%
18		4	0.1%
19		4	0.1%
20		8	0.3%
25		15	0.5%
26		1	0%
30		5	0.2%
34		1	0%
35		2	0.1%
40		1	0%
50		13	0.5%
52		1	0%
55		1	0%
60		6	0.2%
100		1	0%
150		1	0%
200		2	0.1%
265		1	0%
300		2	0.1%

DISTANCE4: In the last 12 months, how many times have you met with health workers?

Data file: `endline_rjk_final`

Overview

Valid: 2738 Invalid: Minimum: 0 Maximum: 300
 Type: Continuous Decimal: 0 Width: 3 Range: 0 - 300 Format: Numeric

DISTANCE5: In the last 12 months, how many times have you met with Ministry of Agriculture

Data file: `endline_rjk_final`

Overview

Valid: 2738 Invalid: Minimum: 0 Maximum: 30
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 30 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2613	95.4%
1		55	2%
2		32	1.2%
3		11	0.4%
4		7	0.3%
5		7	0.3%
6		3	0.1%
7		1	0%
8		4	0.1%
9		1	0%
10		1	0%
12		1	0%
15		1	0%
30		1	0%

DISTANCE6: In the last 12 months, how many times have you met with Province officials?

Data file: **endline_rjk_final**

Overview

Valid: 2738 Invalid: Minimum: 0 Maximum: 60

Type: Discrete Decimal: 0 Width: 2 Range: 0 - 60 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2626	95.9%
1		60	2.2%
2		30	1.1%
3		13	0.5%
4		3	0.1%
5		2	0.1%
6		1	0%
10		1	0%
12		1	0%

60		1	0%
----	--	---	----

DISTANCE7: In the last 12 months, how many times have you met with RJK Irrigation Component

Data file: `endline_rjk_final`

Overview

Valid: 2738 Invalid: Minimum: 0 Maximum: 350

Type: Discrete Decimal: 0 Width: 3 Range: 0 - 350 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2143	78.3%
1		248	9.1%
2		146	5.3%
3		61	2.2%
4		35	1.3%
5		36	1.3%
6		19	0.7%
7		5	0.2%
8		10	0.4%
9		9	0.3%
10		2	0.1%
11		1	0%
12		6	0.2%
13		1	0%
14		1	0%
15		4	0.1%
25		1	0%
30		3	0.1%
50		3	0.1%
52		1	0%
80		1	0%
100		1	0%
350		1	0%

DISTANCE8: In the last 12 months, how many times have you met with RJK Agriculture Componen

Data file: **endline_rjk_final**

Overview

Valid: 2738 Invalid: Minimum: 0 Maximum: 200
Type: Discrete Decimal: 0 Width: 3 Range: 0 - 200 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2176	79.5%
1		234	8.5%
2		116	4.2%
3		74	2.7%
4		23	0.8%
5		42	1.5%
6		21	0.8%
7		11	0.4%
8		12	0.4%
9		2	0.1%
10		11	0.4%
12		3	0.1%
14		1	0%
15		2	0.1%
16		1	0%
19		1	0%
27		1	0%
28		1	0%
30		1	0%
60		1	0%
100		1	0%
200		3	0.1%

FISH_PROD: Total Fish Production

Data file: **endline_rjk_final**

Overview

Valid: 2738 Invalid: Minimum: 0 Maximum: 4500
Type: Discrete Decimal: 0 Width: 4 Range: 0 - 4500 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2713	99.1%
1		1	0%
2		2	0.1%
3		1	0%
9		1	0%
10		2	0.1%
20		1	0%
30		1	0%
50		1	0%
70		1	0%
100		6	0.2%
120		1	0%
200		1	0%
300		1	0%
500		3	0.1%
2000		1	0%
4500		1	0%

FISH_INCOME: Income from sale of fish

Data file: **endline_rjk_final**

Overview

Valid: 25 Invalid: 2713 Minimum: 0 Maximum: 400000
 Type: Discrete Decimal: 0 Width: 6 Range: 0 - 400000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		8	0.3%
4		2	0.1%
350		1	0%
620		1	0%
1200		1	0%
2000		1	0%

5000		1	0%
6000		1	0%
15000		1	0%
20000		1	0%
30000		2	0.1%
40000		2	0.1%
50000		1	0%
175000		1	0%
400000		1	0%
Sysmiss		2713	

MUSHROOM: Did your household do mushroom production in last year?

Data file: **endline_rjk_final**

Overview

Valid: 2738 Invalid: Minimum: 1 Maximum: 2

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	207	7.6%
2	no	2531	92.4%

MUSH_VARIETY: What was the variety of mushrooms?

Data file: **endline_rjk_final**

Overview

Valid: 2738 Invalid:

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

MUSH_KG: What was the amount of mushrooms produced?

Data file: **endline_rjk_final**

Overview

Valid: 207 Invalid: 2531 Minimum: 0 Maximum: 15000

Type: Discrete Decimal: 0 Width: 5 Range: 0 - 15000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		8	0.3%
1		2	0.1%
2		4	0.1%
3		8	0.3%
4		4	0.1%
5		23	0.8%
6		13	0.5%
7		4	0.1%
8		9	0.3%
10		24	0.9%
12		7	0.3%
14		1	0%
15		10	0.4%
18		1	0%
20		9	0.3%
22		1	0%
25		20	0.7%
29		1	0%
30		4	0.1%
35		1	0%
40		2	0.1%
50		8	0.3%
55		1	0%
60		3	0.1%
100		19	0.7%
120		2	0.1%
150		8	0.3%
200		3	0.1%
250		1	0%
300		1	0%
400		2	0.1%
500		1	0%
530		1	0%
15000		1	0%
Sysmiss		2531	

MUSH_SOLD_KG: What was the amount of mushrooms sold?**Data file:** `endline_rjk_final`**Overview**

Valid: 207 Invalid: 2531 Minimum: 0 Maximum: 7000
 Type: Discrete Decimal: 0 Width: 4 Range: 0 - 7000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		100	3.7%
2		9	0.3%
3		8	0.3%
4		6	0.2%
5		8	0.3%
6		2	0.1%
7		2	0.1%
9		1	0%
10		4	0.1%
12		2	0.1%
15		5	0.2%
20		8	0.3%
25		2	0.1%
30		1	0%
34		1	0%
35		3	0.1%
40		3	0.1%
45		1	0%
50		2	0.1%
60		4	0.1%
75		1	0%
80		5	0.2%
85		2	0.1%
95		2	0.1%
100		8	0.3%
120		1	0%
130		2	0.1%
150		3	0.1%

180		1	0%
200		1	0%
240		1	0%
300		1	0%
400		1	0%
500		2	0.1%
1600		1	0%
2400		1	0%
5000		1	0%
7000		1	0%
Sysmiss		2531	

MUSH_SOLD_PRICE: What was the average price per KG sold? (NPR)

Data file: **endline_rjk_final**

Overview

Valid: 207 Invalid: 2531 Minimum: 0 Maximum: 15000

Type: Discrete Decimal: 0 Width: 5 Range: 0 - 15000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		87	3.2%
20		1	0%
50		1	0%
75		1	0%
80		1	0%
100		2	0.1%
150		5	0.2%
160		1	0%
200		70	2.6%
250		10	0.4%
300		6	0.2%
350		2	0.1%
400		3	0.1%
450		1	0%
600		2	0.1%
625		1	0%

1000		6	0.2%
1200		1	0%
2500		1	0%
4000		2	0.1%
10000		1	0%
15000		2	0.1%
Sysmiss		2531	

SSSYS_IRND: Random number in the range 0..1 associated with interview

Data file: **endline_rjk_final**

Overview

Valid: 2738 Invalid: Minimum: 0.000858002808344552 Maximum: 0.999961521476489
 Type: Continuous Decimal: 2 Width: 4 Range: 0.000858002808344552 - 0.999961521476489 Format: Numeric

HAS__ERRORS: Errors count in the interview

Data file: **endline_rjk_final**

Overview

Valid: 2738 Invalid: Minimum: 0 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2721	99.4%
1		13	0.5%
2		4	0.1%

INTERVIEW__STATUS: Status of the interview

Data file: **endline_rjk_final**

Overview

Valid: 2738 Invalid: Minimum: 65 Maximum: 130
 Type: Discrete Decimal: 0 Width: 3 Range: 65 - 130 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Deleted	0	0%
0	Restored	0	0%
20	Created	0	0%
40	SupervisorAssigned	0	0%
60	InterviewerAssigned	0	0%
65	RejectedBySupervisor	30	1.1%
80	ReadyForInterview	0	0%
85	SentToCapi	0	0%
95	Restarted	0	0%
100	Completed	2707	98.9%
120	ApprovedBySupervisor	0	0%
125	RejectedByHeadquarters	0	0%
130	ApprovedByHeadquarters	1	0%

ASSIGNMENT_ID:**Data file:** `endline_rjk_final`**Overview**

Valid: 2738 Invalid: Minimum: 10059 Maximum: 13988
 Type: Continuous Decimal: 0 Width: 5 Range: 10059 - 13988 Format: Numeric

HHID_2: hhid**Data file:** `endline_rjk_final`**Overview**

Valid: 2653 Invalid: 85 Minimum: 2 Maximum: 1358001
 Type: Continuous Decimal: 0 Width: 7 Range: 2 - 1358001 Format: Numeric

AG_OFFICE: Do you know where is the RJK Agriculture Component Office? (ACIU)**Data file:** `endline_rjk_final`**Overview**

Valid: 2499 Invalid: 239 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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1	□□	1039	37.9%
2	□□□□	1460	53.3%
Sysmiss		239	

LAND_TYPES__1: types of land:Khet (Lowland)

Data file: **endline_rjk_final**

Overview

Valid: 2372 Invalid: 366 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		374	13.7%
1		1998	73%
Sysmiss		366	

LAND_TYPES__2: types of land:Bari (Upland)

Data file: **endline_rjk_final**

Overview

Valid: 2372 Invalid: 366 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2261	82.6%
1		111	4.1%
Sysmiss		366	

LAND_TYPES__3: types of land:Orchard

Data file: **endline_rjk_final**

Overview

Valid: 2372 Invalid: 366 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2363	86.3%
1		9	0.3%
Sysmiss		366	

LAND_TYPES_4: types of land:Fish Pond

Data file: **endline_rjk_final**

Overview

Valid: 2372 Invalid: 366 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2364	86.3%
1		8	0.3%
Sysmiss		366	

LAND_TYPES_5: types of land:Jungle/Grassland

Data file: **endline_rjk_final**

Overview

Valid: 2372 Invalid: 366 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2370	86.6%
1		2	0.1%
Sysmiss		366	

LAND_TYPES__6: types of land:Home Yard**Data file:** `endline_rjk_final`**Overview**

Valid: 2372 Invalid: 366 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1383	50.5%
1		989	36.1%
Sysmiss		366	

LAND_TYPES__7: types of land:Others**Data file:** `endline_rjk_final`**Overview**

Valid: 2372 Invalid: 366 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2347	85.7%
1		25	0.9%
Sysmiss		366	

E_3_1: E.3.1 Self cultivated own land (kaththa) | ????? ???? ?????? ???? ????? ?????????**Data file:** `endline_rjk_final`**Overview**

Valid: 2738 Invalid:
 Type: Continuous Width: 8 Range: - Format: character

E_3_2: E.3.2 Land Tenant-in (kaththa) | ????????? ?????? ?????? ?????? ???? ?????? ?????????**Data file:** `endline_rjk_final`

Overview

Valid: 2738 Invalid:
 Type: Continuous Width: 8 Range: - Format: character

E_3_3: E.3.3 Land Tenant-out (kaththa) | ???????? ?????? ?????? ?????? ?????? ?????? ????????

Data file: **endline_rjk_final**

Overview

Valid: 2738 Invalid:
 Type: Continuous Width: 8 Range: - Format: character

LAND_PRICE: How Much Does one KATHA Land Cost?

Data file: **endline_rjk_final**

Overview

Valid: 2375 Invalid: 363 Minimum: 0 Maximum: 540000000
 Type: Continuous Decimal: 2 Width: 12 Range: 0 - 540000000 Format: Numeric

H_4_999: Have you received assistance from the following over the past year?:??????? ?????

Data file: **endline_rjk_final**

Overview

Valid: 2374 Invalid: 364 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1805	65.9%
1		569	20.8%
Sysmiss		364	

CONSENT_WHY: Why not?

Data file: **endline_rjk_final**

Overview

Valid: 2738 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
		2738	100%

S1_999: Over the last year did you experience any of the following shocks or stresses? |

Data file: `endline_rjk_final`

Overview

Valid: 2219 Invalid: 519 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1420	51.9%
1		799	29.2%
Sysmiss		519	

ENUM_ID: enumerator id

Data file: `endline_rjk_final`

Overview

Valid: 362 Invalid: 2376 Minimum: 1 Maximum: 34
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 34 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		8	0.3%
2		13	0.5%
3		10	0.4%
4		7	0.3%
5		6	0.2%
6		13	0.5%
7		8	0.3%
8		8	0.3%

9		20	0.7%
10		8	0.3%
11		11	0.4%
12		10	0.4%
13		23	0.8%
14		8	0.3%
15		20	0.7%
16		12	0.4%
17		12	0.4%
18		11	0.4%
19		20	0.7%
20		23	0.8%
21		5	0.2%
22		10	0.4%
23		1	0%
24		23	0.8%
25		7	0.3%
26		6	0.2%
27		9	0.3%
28		5	0.2%
29		6	0.2%
30		11	0.4%
31		9	0.3%
32		5	0.2%
33		8	0.3%
34		6	0.2%
Sysmiss		2376	

PRELOAD_VILLAGE: TOLE

Data file: **endline_rjk_final**

Overview

Valid: 85 Invalid: 2653 Minimum: 1 Maximum: 30
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 30 Format: Numeric

Questions and instructions

CATEGORIES

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

1		2	0.1%
2		1	0%
3		3	0.1%
4		8	0.3%
5		1	0%
6		4	0.1%
7		6	0.2%
8		3	0.1%
9		1	0%
10		1	0%
11		2	0.1%
12		2	0.1%
13		1	0%
14		8	0.3%
15		1	0%
16		1	0%
17		4	0.1%
18		3	0.1%
19		4	0.1%
20		11	0.4%
21		1	0%
22		2	0.1%
23		2	0.1%
24		3	0.1%
25		3	0.1%
26		2	0.1%
27		1	0%
28		1	0%
29		1	0%
30		2	0.1%
Sysmiss		2653	

PRELOAD_CANAL: Canal**Data file: endline_rjk_final****Overview**

Valid: 85 Invalid: 2653 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		13	0.5%
2		43	1.6%
3		3	0.1%
4		16	0.6%
5		10	0.4%
Sysmiss		2653	

PRELOAD_SUBCANAL: Subcanal

Data file: **endline_rjk_final**

Overview

Valid: 85 Invalid: 2653 Minimum: 1 Maximum: 19
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 19 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		13	0.5%
2		4	0.1%
3		1	0%
4		3	0.1%
5		9	0.3%
6		3	0.1%
7		2	0.1%
8		27	1%
9		8	0.3%
10		3	0.1%
11		2	0.1%
12		1	0%
13		1	0%
14		3	0.1%
15		1	0%
16		1	0%
17		1	0%

18		1	0%
19		1	0%
Sysmiss		2653	

C_1_3: Which canal or sub branch canal committee do you belong to? | ????

Data file: **endline_rjk_final**

Overview

Valid: 445 Invalid: 2293 Minimum: 1 Maximum: 124
 Type: Continuous Decimal: 0 Width: 3 Range: 1 - 124 Format: Numeric

INTERVIEW__KEY: Interview key (identifier in XX-XX-XX-XX format)**Data file:** `endline_season_roster`**Overview**

Valid: 8783 Invalid:

Type: Continuous Width: 11 Range: - Format: character

INTERVIEW__ID: Unique 32-character long identifier of the interview**Data file:** `endline_season_roster`**Overview**

Valid: 8783 Invalid:

Type: Continuous Width: 32 Range: - Format: character

PLOT_ROSTER_ID: Id in "plot_roster"**Data file:** `endline_season_roster`**Overview**

Valid: 8783 Invalid: Minimum: 0 Maximum: 15

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4632	52.7%
1		2434	27.7%
2		986	11.2%
3		387	4.4%
4		179	2%
5		87	1%
6		32	0.4%
7		13	0.1%
8		8	0.1%
9		5	0.1%
10		6	0.1%
11		4	0%
12		4	0%
13		2	0%
14		2	0%
15		2	0%

SEASON_ROSTER_ID: Id in season_roster**Data file:** `endline_season_roster`**Overview**

Valid: 8783 Invalid: Minimum: 0 Maximum: 4
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Not cultivated this plot in the last year	9	0.1%
1	Summer	4332	49.3%
2	Winter	4162	47.4%
3	Spring	120	1.4%
4	Annual or Perennial	160	1.8%

CROPS_1: Select all crops cultivated in %rosteritle% in plot e_4_2::PADDY-LOCAL**Data file:** `endline_season_roster`**Overview**

Valid: 8774 Invalid: 9 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		5254	59.8%
1		3520	40.1%
Sysmiss		9	

CROPS_2: Select all crops cultivated in %rosteritle% in plot e_4_2::PADDY-IMPROVED**Data file:** `endline_season_roster`**Overview**

Valid: 8774 Invalid: 9 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		8024	91.4%
1		750	8.5%
Sysmiss		9	

CROPS_3: Select all crops cultivated in %rosteritle% in plot e_4_2::WHEAT-LOCAL

Data file: **endline_season_roster**

Overview

Valid: 8774 Invalid: 9 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		6857	78.1%
1		1917	21.8%
Sysmiss		9	

CROPS_4: Select all crops cultivated in %rosteritle% in plot e_4_2::WHEAT-IMPROVED

Data file: **endline_season_roster**

Overview

Valid: 8774 Invalid: 9 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		8310	94.6%
1		464	5.3%
Sysmiss		9	

CROPS__5: Select all crops cultivated in %rosteritle% in plot e_4_2::MAIZE-LOCAL**Data file:** `endline_season_roster`**Overview**

Valid: 8774 Invalid: 9 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		8702	99.1%
1		72	0.8%
Sysmiss		9	

CROPS__6: Select all crops cultivated in %rosteritle% in plot e_4_2::MAIZE-IMPROVED**Data file:** `endline_season_roster`**Overview**

Valid: 8774 Invalid: 9 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		8768	99.8%
1		6	0.1%
Sysmiss		9	

CROPS__7: Select all crops cultivated in %rosteritle% in plot e_4_2::MILLET**Data file:** `endline_season_roster`**Overview**

Valid: 8774 Invalid: 9 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		8774	99.9%

Sysmiss		9	
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CROPS__8: Select all crops cultivated in %rosteritle% in plot e_4_2::BARLEY

Data file: **endline_season_roster**

Overview

Valid: 8774 Invalid: 9 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		8773	99.9%
1		1	0%
Sysmiss		9	

CROPS__9: Select all crops cultivated in %rosteritle% in plot e_4_2::BUCKWHEAT

Data file: **endline_season_roster**

Overview

Valid: 8774 Invalid: 9 Minimum: 0
Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		8774	99.9%
Sysmiss		9	

CROPS__10: Select all crops cultivated in %rosteritle% in plot e_4_2::OTHER CEREALS

Data file: **endline_season_roster**

Overview

Valid: 8774 Invalid: 9 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		8772	99.9%
1		2	0%
Sysmiss		9	

CROPS__11: Select all crops cultivated in %roster% in plot e_4_2::SOYBEANS

Data file: **endline_season_roster**

Overview

Valid: 8774 Invalid: 9 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		8774	99.9%
Sysmiss		9	

CROPS__12: Select all crops cultivated in %roster% in plot e_4_2::BLACK GRAM

Data file: **endline_season_roster**

Overview

Valid: 8774 Invalid: 9 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		8773	99.9%
1		1	0%
Sysmiss		9	

CROPS__13: Select all crops cultivated in %roster% in plot e_4_2::RED GRAM

Data file: **endline_season_roster**

Overview

Valid: 8774 Invalid: 9 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		8774	99.9%
Sysmiss		9	

CROPS_14: Select all crops cultivated in %rosteritle% in plot e_4_2::GRASS PEA

Data file: **endline_season_roster**

Overview

Valid: 8774 Invalid: 9 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		8762	99.8%
1		12	0.1%
Sysmiss		9	

CROPS_15: Select all crops cultivated in %rosteritle% in plot e_4_2::LENTIL

Data file: **endline_season_roster**

Overview

Valid: 8774 Invalid: 9 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		8024	91.4%
1		750	8.5%
Sysmiss		9	

CROPS_16: Select all crops cultivated in %rosteritle% in plot e_4_2::GRAM

Data file: **endline_season_roster**

Overview

Valid: 8774 Invalid: 9 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		8773	99.9%
1		1	0%
Sysmiss		9	

CROPS__17: Select all crops cultivated in %rosteritle% in plot e_4_2::PEA

Data file: **endline_season_roster**

Overview

Valid: 8774 Invalid: 9 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		8762	99.8%
1		12	0.1%
Sysmiss		9	

CROPS__18: Select all crops cultivated in %rosteritle% in plot e_4_2::GREEN GRAM

Data file: **endline_season_roster**

Overview

Valid: 8774 Invalid: 9 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		8774	99.9%
Sysmiss		9	

CROPS__19: Select all crops cultivated in %rosteritle% in plot e_4_2::COARSE GRAM**Data file:** `endline_season_roster`**Overview**

Valid: 8774 Invalid: 9 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		8774	99.9%
Sysmiss		9	

CROPS__20: Select all crops cultivated in %rosteritle% in plot e_4_2::COW PEA**Data file:** `endline_season_roster`**Overview**

Valid: 8774 Invalid: 9 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		8743	99.5%
1		31	0.4%
Sysmiss		9	

CROPS__21: Select all crops cultivated in %rosteritle% in plot e_4_2::OTHER LEGUMES**Data file:** `endline_season_roster`**Overview**

Valid: 8774 Invalid: 9 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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0		8772	99.9%
1		2	0%
Sysmiss		9	

CROPS__22: Select all crops cultivated in %rosteritle% in plot e_4_2::WINTER POTATO

Data file: **endline_season_roster**

Overview

Valid: 8774 Invalid: 9 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		8219	93.6%
1		555	6.3%
Sysmiss		9	

CROPS__23: Select all crops cultivated in %rosteritle% in plot e_4_2::SUMMER POTATO

Data file: **endline_season_roster**

Overview

Valid: 8774 Invalid: 9 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		8764	99.8%
1		10	0.1%
Sysmiss		9	

CROPS__24: Select all crops cultivated in %rosteritle% in plot e_4_2::SWEET POTATO

Data file: **endline_season_roster**

Overview

Valid: 8774 Invalid: 9 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		8774	99.9%
Sysmiss		9	

CROPS_25: Select all crops cultivated in %rosteritle% in plot e_4_2::COLOCASIA

Data file: **endline_season_roster**

Overview

Valid: 8774 Invalid: 9 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		8771	99.9%
1		3	0%
Sysmiss		9	

CROPS_26: Select all crops cultivated in %rosteritle% in plot e_4_2::OTHER TUBERS

Data file: **endline_season_roster**

Overview

Valid: 8774 Invalid: 9 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		8769	99.8%
1		5	0.1%
Sysmiss		9	

CROPS_27: Select all crops cultivated in %rosteritle% in plot e_4_2::MUSTARD

Data file: **endline_season_roster**

Overview

Valid: 8774 Invalid: 9 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		6957	79.2%
1		1817	20.7%
Sysmiss		9	

CROPS__28: Select all crops cultivated in %rosteritle% in plot e_4_2::GROUND NUT

Data file: **endline_season_roster**

Overview

Valid: 8774 Invalid: 9 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		8774	99.9%
Sysmiss		9	

CROPS__29: Select all crops cultivated in %rosteritle% in plot e_4_2::LINSEED

Data file: **endline_season_roster**

Overview

Valid: 8774 Invalid: 9 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		8774	99.9%
Sysmiss		9	

CROPS__30: Select all crops cultivated in %rosteritle% in plot e_4_2::SESAME**Data file:** `endline_season_roster`**Overview**

Valid: 8774 Invalid: 9 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		8771	99.9%
1		3	0%
Sysmiss		9	

CROPS__31: Select all crops cultivated in %rosteritle% in plot e_4_2::OTHER OILSEED**Data file:** `endline_season_roster`**Overview**

Valid: 8774 Invalid: 9 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		8772	99.9%
1		2	0%
Sysmiss		9	

CROPS__32: Select all crops cultivated in %rosteritle% in plot e_4_2::SUGARCANE**Data file:** `endline_season_roster`**Overview**

Valid: 8774 Invalid: 9 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		8768	99.8%

1		6	0.1%
Sysmiss		9	

CROPS__33: Select all crops cultivated in %rosteritle% in plot e_4_2::JUTE

Data file: `endline_season_roster`

Overview

Valid: 8774 Invalid: 9 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		8774	99.9%
Sysmiss		9	

CROPS__34: Select all crops cultivated in %rosteritle% in plot e_4_2::TOBACCO

Data file: `endline_season_roster`

Overview

Valid: 8774 Invalid: 9 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		8774	99.9%
Sysmiss		9	

CROPS__35: Select all crops cultivated in %rosteritle% in plot e_4_2::OTHER CASH CROPS

Data file: `endline_season_roster`

Overview

Valid: 8774 Invalid: 9 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		8774	99.9%
Sysmiss		9	

CROPS__36: Select all crops cultivated in %rosteritle% in plot e_4_2::CHILLIES

Data file: **endline_season_roster**

Overview

Valid: 8774 Invalid: 9 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		8618	98.1%
1		156	1.8%
Sysmiss		9	

CROPS__37: Select all crops cultivated in %rosteritle% in plot e_4_2::ONIONS

Data file: **endline_season_roster**

Overview

Valid: 8774 Invalid: 9 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		8742	99.5%
1		32	0.4%
Sysmiss		9	

CROPS__38: Select all crops cultivated in %rosteritle% in plot e_4_2::GARLIC

Data file: **endline_season_roster**

Overview

Valid: 8774 Invalid: 9 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		8666	98.7%
1		108	1.2%
Sysmiss		9	

CROPS__39: Select all crops cultivated in %rosteritle% in plot e_4_2::GINGER

Data file: **endline_season_roster**

Overview

Valid: 8774 Invalid: 9 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		8774	99.9%
Sysmiss		9	

CROPS__40: Select all crops cultivated in %rosteritle% in plot e_4_2::TURMERIC

Data file: **endline_season_roster**

Overview

Valid: 8774 Invalid: 9 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		8773	99.9%
1		1	0%
Sysmiss		9	

CROPS__41: Select all crops cultivated in %rosteritle% in plot e_4_2::CARDAMOM

Data file: **endline_season_roster**

Overview

Valid: 8774 Invalid: 9 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		8774	99.9%
Sysmiss		9	

CROPS_42: Select all crops cultivated in %rosteritle% in plot e_4_2::CORIANDER SEED

Data file: **endline_season_roster**

Overview

Valid: 8774 Invalid: 9 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		8772	99.9%
1		2	0%
Sysmiss		9	

CROPS_43: Select all crops cultivated in %rosteritle% in plot e_4_2::OTHER SPICES

Data file: **endline_season_roster**

Overview

Valid: 8774 Invalid: 9 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		8773	99.9%
1		1	0%
Sysmiss		9	

CROPS__44: Select all crops cultivated in %rosteritle% in plot e_4_2::CAULIFLOWER**Data file:** `endline_season_roster`**Overview**

Valid: 8774 Invalid: 9 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		8578	97.7%
1		196	2.2%
Sysmiss		9	

CROPS__45: Select all crops cultivated in %rosteritle% in plot e_4_2::CABABE**Data file:** `endline_season_roster`**Overview**

Valid: 8774 Invalid: 9 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		8700	99.1%
1		74	0.8%
Sysmiss		9	

CROPS__46: Select all crops cultivated in %rosteritle% in plot e_4_2::BROCCOLI**Data file:** `endline_season_roster`**Overview**

Valid: 8774 Invalid: 9 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		8767	99.8%
1		7	0.1%
Sysmiss		9	

CROPS_47: Select all crops cultivated in %rosteritle% in plot e_4_2::TOMATO

Data file: **endline_season_roster**

Overview

Valid: 8774 Invalid: 9 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		8721	99.3%
1		53	0.6%
Sysmiss		9	

CROPS_48: Select all crops cultivated in %rosteritle% in plot e_4_2::BRINGEL

Data file: **endline_season_roster**

Overview

Valid: 8774 Invalid: 9 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		8766	99.8%
1		8	0.1%
Sysmiss		9	

CROPS_49: Select all crops cultivated in %rosteritle% in plot e_4_2::RADISH

Data file: **endline_season_roster**

Overview

Valid: 8774 Invalid: 9 Minimum: 0 Maximum: 1

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		8748	99.6%
1		26	0.3%
Sysmiss		9	

CROPS_50: Select all crops cultivated in %rosteritle% in plot e_4_2::BITTER GUARD

Data file: `endline_season_roster`

Overview

Valid: 8774 Invalid: 9 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		8729	99.4%
1		45	0.5%
Sysmiss		9	

CROPS_51: Select all crops cultivated in %rosteritle% in plot e_4_2::BOTTLE GUARD

Data file: `endline_season_roster`

Overview

Valid: 8774 Invalid: 9 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		8713	99.2%
1		61	0.7%
Sysmiss		9	

CROPS__52: Select all crops cultivated in %roster% in plot e_4_2::OTHER GUARDS**Data file:** `endline_season_roster`**Overview**

Valid: 8774 Invalid: 9 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		8772	99.9%
1		2	0%
Sysmiss		9	

CROPS__53: Select all crops cultivated in %roster% in plot e_4_2::CARROT**Data file:** `endline_season_roster`**Overview**

Valid: 8774 Invalid: 9 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		8773	99.9%
1		1	0%
Sysmiss		9	

CROPS__54: Select all crops cultivated in %roster% in plot e_4_2::LEAFY VEGETABLES**Data file:** `endline_season_roster`**Overview**

Valid: 8774 Invalid: 9 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		8731	99.4%

1		43	0.5%
Sysmiss		9	

CROPS__55: Select all crops cultivated in %rosteritle% in plot e_4_2::CUCUMBER

Data file: **endline_season_roster**

Overview

Valid: 8774 Invalid: 9 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		8730	99.4%
1		44	0.5%
Sysmiss		9	

CROPS__56: Select all crops cultivated in %rosteritle% in plot e_4_2::LADIES FINGER

Data file: **endline_season_roster**

Overview

Valid: 8774 Invalid: 9 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		8752	99.6%
1		22	0.3%
Sysmiss		9	

CROPS__57: Select all crops cultivated in %rosteritle% in plot e_4_2::PUMPKIN

Data file: **endline_season_roster**

Overview

Valid: 8774 Invalid: 9 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		8760	99.7%
1		14	0.2%
Sysmiss		9	

CROPS__58: Select all crops cultivated in %rosteritle% in plot e_4_2::AMARANTHUS

Data file: **endline_season_roster**

Overview

Valid: 8774 Invalid: 9 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		8754	99.7%
1		20	0.2%
Sysmiss		9	

CROPS__59: Select all crops cultivated in %rosteritle% in plot e_4_2::ORANGE

Data file: **endline_season_roster**

Overview

Valid: 8774 Invalid: 9 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		8774	99.9%
Sysmiss		9	

CROPS__60: Select all crops cultivated in %rosteritle% in plot e_4_2::LEMON

Data file: **endline_season_roster**

Overview

Valid: 8774 Invalid: 9 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		8771	99.9%
1		3	0%
Sysmiss		9	

CROPS__61: Select all crops cultivated in %rosteritle% in plot e_4_2::LIME

Data file: **endline_season_roster**

Overview

Valid: 8774 Invalid: 9 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		8774	99.9%
Sysmiss		9	

CROPS__62: Select all crops cultivated in %rosteritle% in plot e_4_2::SWEET LIME

Data file: **endline_season_roster**

Overview

Valid: 8774 Invalid: 9 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		8774	99.9%
Sysmiss		9	

CROPS__63: Select all crops cultivated in %roster% in plot e_4_2::OTHER CITRUS**Data file:** `endline_season_roster`**Overview**

Valid: 8774 Invalid: 9 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		8774	99.9%
Sysmiss		9	

CROPS__64: Select all crops cultivated in %roster% in plot e_4_2::MANGO**Data file:** `endline_season_roster`**Overview**

Valid: 8774 Invalid: 9 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		8774	99.9%
Sysmiss		9	

CROPS__65: Select all crops cultivated in %roster% in plot e_4_2::BANANA**Data file:** `endline_season_roster`**Overview**

Valid: 8774 Invalid: 9 Minimum: 0 Maximum: 1

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		8745	99.6%
1		29	0.3%
Sysmiss		9	

CROPS__66: Select all crops cultivated in %rosteritle% in plot e_4_2::GOUVA**Data file:** `endline_season_roster`**Overview**

Valid: 8774 Invalid: 9 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		8774	99.9%
Sysmiss		9	

CROPS__67: Select all crops cultivated in %rosteritle% in plot e_4_2::JACK FRUIT**Data file:** `endline_season_roster`**Overview**

Valid: 8774 Invalid: 9 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		8774	99.9%
Sysmiss		9	

CROPS__68: Select all crops cultivated in %rosteritle% in plot e_4_2::PINEAPPLE**Data file:** `endline_season_roster`**Overview**

Valid: 8774 Invalid: 9 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		8774	99.9%

Sysmiss		9	
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CROPS__69: Select all crops cultivated in %rosteritle% in plot e_4_2::LICHEE

Data file: `endline_season_roster`

Overview

Valid: 8774 Invalid: 9 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		8774	99.9%
Sysmiss		9	

CROPS__70: Select all crops cultivated in %rosteritle% in plot e_4_2::PEAR

Data file: `endline_season_roster`

Overview

Valid: 8774 Invalid: 9 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		8774	99.9%
Sysmiss		9	

CROPS__71: Select all crops cultivated in %rosteritle% in plot e_4_2::APPLE

Data file: `endline_season_roster`

Overview

Valid: 8774 Invalid: 9 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
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0		8774	99.9%
Sysmiss		9	

CROPS__72: Select all crops cultivated in %rosteritle% in plot e_4_2::PLUM**Data file:** `endline_season_roster`**Overview**

Valid: 8774 Invalid: 9 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		8770	99.9%
1		4	0%
Sysmiss		9	

CROPS__73: Select all crops cultivated in %rosteritle% in plot e_4_2::PAPAYA**Data file:** `endline_season_roster`**Overview**

Valid: 8774 Invalid: 9 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		8774	99.9%
Sysmiss		9	

CROPS__74: Select all crops cultivated in %rosteritle% in plot e_4_2::POMEGRANATE**Data file:** `endline_season_roster`**Overview**

Valid: 8774 Invalid: 9 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		8774	99.9%
Sysmiss		9	

CROPS__75: Select all crops cultivated in %rosteritle% in plot e_4_2::OTHER FRUITS

Data file: **endline_season_roster**

Overview

Valid: 8774 Invalid: 9 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		8771	99.9%
1		3	0%
Sysmiss		9	

CROPS__76: Select all crops cultivated in %rosteritle% in plot e_4_2::TEA

Data file: **endline_season_roster**

Overview

Valid: 8774 Invalid: 9 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		8774	99.9%
Sysmiss		9	

CROPS__77: Select all crops cultivated in %rosteritle% in plot e_4_2::THATCH

Data file: **endline_season_roster**

Overview

Valid: 8774 Invalid: 9 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		8774	99.9%
Sysmiss		9	

CROPS__78: Select all crops cultivated in %rosteritle% in plot e_4_2::FODDER TREESData file: **endline_season_roster****Overview**

Valid: 8774 Invalid: 9 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		8774	99.9%
Sysmiss		9	

CROPS__79: Select all crops cultivated in %rosteritle% in plot e_4_2::BAMBOOData file: **endline_season_roster****Overview**

Valid: 8774 Invalid: 9 Minimum: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		8774	99.9%
Sysmiss		9	

Questions and instructions

Value	Category	Cases	
0		8723	99.3%
1		51	0.6%
Sysmiss		9	

```
Valid: 4313      Invalid: 4470      Minimum: 0      Maximum: 24000
Type: Continuous  Decimal: 0      Width: 5      Range: 0 - 24000      Format: Numeric
```

Valid: 8783 Invalid:
Type: Continuous Width: 8 Range: - Format: character

Valid: 4313	Invalid: 4470	Minimum: 0	Maximum: 888	
Type: Discrete	Decimal: 0	Width: 3	Range: 0 - 888	Format: Numeric

Questions and instructions

Value	Category	Cases	
0		724	8.2%
1		1001	11.4%

2		638	7.3%
3		431	4.9%
4		375	4.3%
5		349	4%
6		233	2.7%
7		46	0.5%
8		181	2.1%
9		76	0.9%
10		76	0.9%
11		3	0%
12		21	0.2%
13		4	0%
14		1	0%
15		26	0.3%
16		2	0%
17		1	0%
19		4	0%
20		8	0.1%
24		31	0.4%
25		10	0.1%
28		2	0%
30		3	0%
35		7	0.1%
36		1	0%
39		2	0%
42		2	0%
45		9	0.1%
46		1	0%
48		1	0%
50		2	0%
65		1	0%
68		1	0%
88		1	0%
90		32	0.4%
99		1	0%
120		3	0%
160		2	0%
888		1	0%
Sysmiss		4470	

E_8_5: Depth of irrigation | ?????? ??????? ?????????? ?????? ?????? ?????? ??? ?????????? ?**Data file: endline_season_roster****Overview**

Valid: 4313 Invalid: 4470 Minimum: -99 Maximum: 8888

Type: Discrete Decimal: 2 Width: 7 Range: -99 - 8888 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-99		98	1.1%
0		221	2.5%
1		7	0.1%
2		24	0.3%
3		62	0.7%
4		55	0.6%
5		116	1.3%
6		49	0.6%
7		3	0%
8		25	0.3%
9		2	0%
10		108	1.2%
11		1	0%
12		12	0.1%
15		92	1%
18		2	0%
19		1	0%
20		54	0.6%
24		1	0%
25		37	0.4%
26		1	0%
30		202	2.3%
32		1	0%
33		1	0%
35		20	0.2%
38		2	0%
40		6	0.1%
45		1	0%

50		7	0.1%
60		18	0.2%
66		1	0%
75		2	0%
88		3	0%
99		501	5.7%
100		5	0.1%
200		5	0.1%
300		3	0%
888		2546	29%
999		2	0%
1000		4	0%
8880		1	0%
8888		11	0.1%
Sysmiss		4470	

E_8_6: Could you get sufficient water for flooding?

Data file: **endline_season_roster**

Overview

Valid: 4313 Invalid: 4470 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Not enough available	1094	12.5%
2	Just enough	3080	35.1%
3	More than Enough	139	1.6%
Sysmiss		4470	

E_8_7: Average length of one irrigation turn? | ?? ??? ?????? ????? ??? ??? ????????

Data file: **endline_season_roster**

Overview

Valid: 4215 Invalid: 4568 Minimum: 0 Maximum: 216
 Type: Continuous Decimal: 2 Width: 6 Range: 0 - 216 Format: Numeric

E_8_8: How long did it take you to irrigate your plot? | ??????? ?????? ??? ??? ????? ?**Data file:** `endline_season_roster`**Overview**

Valid: 4215 Invalid: 4568 Minimum: 0 Maximum: 5000
 Type: Continuous Decimal: 2 Width: 7 Range: 0 - 5000 Format: Numeric

E_8_9: Did the timing of your canal water turn meet your needs? | ?????? ?????? ??????**Data file:** `endline_season_roster`**Overview**

Valid: 4215 Invalid: 4568 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	3120	35.5%
2	no	1095	12.5%
Sysmiss		4568	

E_8_10: How was the quality of canal water? | ?????? ???????? ?????? ??????**Data file:** `endline_season_roster`**Overview**

Valid: 4215 Invalid: 4568 Minimum: -98 Maximum: 3
 Type: Discrete Decimal: 0 Width: 3 Range: -98 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-98	Don't know	887	10.1%
1	Good	1315	15%
2	Somewhat brackish	1685	19.2%
3	Brackish	328	3.7%
Sysmiss		4568	

E_8_11: Did you use a pump to extract water from the canal? | ?????? ???? ??????? ???? ?**Data file:** `endline_season_roster`**Overview**

Valid: 4215 Invalid: 4568 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	666	7.6%
2	no	3549	40.4%
Sysmiss		4568	

E_8_12: Did you use your full share of water allocation? | ?????? ?????? ?????? ??? ??????**Data file:** `endline_season_roster`**Overview**

Valid: 4215 Invalid: 4568 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No turns	880	10%
1	All turns	2240	25.5%
2	Most turns	379	4.3%
3	Few turns	716	8.2%
Sysmiss		4568	

PUMP_COST: amount spent to rent pump**Data file:** `endline_season_roster`**Overview**

Valid: 761 Invalid: 8022 Minimum: 0 Maximum: 90000
 Type: Continuous Decimal: 0 Width: 5 Range: 0 - 90000 Format: Numeric

INTERVIEW__KEY: Interview key (identifier in XX-XX-XX-XX format)**Data file:** `endline_shock_roster`**Overview**

Valid: 3698 Invalid:

Type: Continuous Width: 11 Range: - Format: character

INTERVIEW__ID: Unique 32-character long identifier of the interview**Data file:** `endline_shock_roster`**Overview**

Valid: 3698 Invalid:

Type: Continuous Width: 32 Range: - Format: character

SHOCK_ROSTER__ID: Id in shock_roster**Data file:** `endline_shock_roster`**Overview**

Valid: 3698 Invalid: Minimum: 1 Maximum: 999

Type: Discrete Decimal: 0 Width: 3 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Drought ॐॐॐॐॐ, ॐॐॐॐ	473	12.8%
2	Flood/water logging of house ॐॐॐ, ॐॐॐॐ	266	7.2%
3	Crop damage from flooding or water-logging	164	4.4%
4	Crop disease or crop pests ॐॐॐॐॐ ॐॐ ॐॐॐ ॐॐॐॐॐ	868	23.5%
5	Livestock disease or deaths ॐॐॐॐॐॐॐॐ ॐॐ ॐॐॐॐॐ ॐ ॐॐॐॐ	222	6%
6	Household business failure ॐॐॐॐॐ ॐॐॐॐॐॐ ॐॐॐ ॐॐॐ	126	3.4%
7	Loss of job/non-payment of salary ॐॐॐॐ ॐॐॐॐॐॐ ॐ ॐॐ ॐॐॐॐॐ	13	0.4%
8	End of regular assistance, aid, remittance from outside HH ॐॐॐ ॐॐॐॐॐ ॐॐॐ ॐॐॐॐ, ॐॐॐॐॐ ॐ ॐॐॐॐॐॐॐ ॐॐॐ ॐॐॐॐॐ	15	0.4%
9	Large fall in sale prices of crops ॐॐॐ ॐॐॐॐ ॐॐॐॐॐ ॐॐॐॐॐॐ ॐॐॐ ॐॐॐॐॐ ॐॐॐ	140	3.8%
10	Large rise in prices of food ॐॐॐॐॐॐ ॐॐॐॐॐॐ ॐॐॐ ॐॐॐॐॐ ॐॐॐ	246	6.7%
11	Death in household ॐॐॐ ॐॐॐॐॐॐ ॐॐॐ	79	2.1%
12	Break-up of the household ॐॐॐॐॐ ॐॐॐॐॐॐॐॐ	42	1.1%
13	Illness/cholera ॐॐॐॐॐॐॐ, ॐॐॐ ॐॐॐॐ ॐॐॐॐ ॐॐॐॐॐॐ ॐॐॐ	153	4.1%
14	Theft ॐॐॐ	45	1.2%
15	House damaged due to fire ॐ ॐॐॐॐॐॐॐ ॐॐॐॐ ॐॐॐ	18	0.5%
16	Others ॐॐॐ	29	0.8%

999		799	21.6%
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S_OTHER: Specify other

Data file: **endline_shock_roster**

Overview

Valid: 3698 Invalid:

Type: Discrete Width: 25 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
		3669	99.2%
ॐ ॐ ॐ ॐ ॐ ॐ		1	0%
ॐ ॐ ॐ ॐ ॐ		1	0%
ॐ ॐ ॐ ॐ ॐ		1	0%
ॐ ॐ ॐ ॐ ॐ ॐ ॐ ॐ ॐ ॐ ॐ ॐ		1	0%
0		2	0.1%
accident		1	0%
Asar parena		1	0%
birami		1	0%
birami ko karan le		1	0%
birami pareko		1	0%
birami vayera		3	0.1%
gharko sadsye bimari		1	0%
gharko sadsye birami		1	0%
gharma birami pareko		1	0%
gharma xori apaanga vayko		1	0%
huri le ghar nast garek		1	0%
kai na vakp		1	0%
kainavarako		1	0%
khet nai xaina		1	0%
kunai Asar pareko xaina		1	0%
kunai pani hoina		1	0%
kunai pani thiyan		1	0%
kunaipani xain		1	0%
mathiko kai n vako		1	0%
Rukha Bstakhssrko		1	0%

sikal sel birami		1	0%
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H_1: What was the impact of %rosteritle% on your household? | ??? ?? ???, ?????? ???

Data file: **endline_shock_roster**

Overview

Valid: 2898 Invalid: 800 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	None	171	4.6%
2	Slight (thorai)	1372	37.1%
3	Moderate (dherai)	1169	31.6%
4	Strong (Ekdum dherai)	186	5%
Sysmiss		800	

H_2: to what extent have you been able to recover | ??? ?? ???, ???? ??????? ?????? ??

Data file: **endline_shock_roster**

Overview

Valid: 2899 Invalid: 799 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	did not recover	698	18.9%
2	recovered but worse off than before	1266	34.2%
3	recovered and same as before	833	22.5%
4	recovered and better than before	102	2.8%
Sysmiss		799	

INTERVIEW__KEY: Interview key (identifier in XX-XX-XX-XX format)**Data file:** `endline_support_roster`**Overview**

Valid: 3211 Invalid:
 Type: Continuous Width: 11 Range: - Format: character

INTERVIEW__ID: Unique 32-character long identifier of the interview**Data file:** `endline_support_roster`**Overview**

Valid: 3211 Invalid:
 Type: Continuous Width: 32 Range: - Format: character

SUPPORT_ROSTER__ID: Id in support_roster**Data file:** `endline_support_roster`**Overview**

Valid: 3211 Invalid: Minimum: 1 Maximum: 999
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Family ००००००	1837	57.2%
2	Farmer's Group ००००० ००००	402	12.5%
3	Community (other) ०००००० (००००)	354	11%
4	NGO ००००	19	0.6%
5	Government ०००००	30	0.9%
999		569	17.7%

H_5__1: What was the form of assistance from %rosteritle%?:Food | ?????**Data file:** `endline_support_roster`**Overview**

Valid: 2649 Invalid: 562 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2039	63.5%
1		610	19%
Sysmiss		562	

H_5_2: What was the form of assistance from %rosteritle%?:Cash | ???

Data file: **endline_support_roster**

Overview

Valid: 2649 Invalid: 562 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1451	45.2%
1		1198	37.3%
Sysmiss		562	

H_5_3: What was the form of assistance from %rosteritle%?:Education/training | ??????

Data file: **endline_support_roster**

Overview

Valid: 2649 Invalid: 562 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2160	67.3%
1		489	15.2%
Sysmiss		562	

H_5_4: What was the form of assistance from %rosteritle%?:Employment | ???????

Data file: **endline_support_roster**

Overview

Valid: 2649 Invalid: 562 Minimum: 0 Maximum: 1

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2548	79.4%
1		101	3.1%
Sysmiss		562	

H_5_5: What was the form of assistance from %rosteritle%?:Domestic chores | ???????

Data file: **endline_support_roster**

Overview

Valid: 2649 Invalid: 562 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1059	33%
1		1590	49.5%
Sysmiss		562	

H_5_6: What was the form of assistance from %rosteritle%?:Other | ????

Data file: **endline_support_roster**

Overview

Valid: 2649 Invalid: 562 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2624	81.7%
1		25	0.8%
Sysmiss		562	

H_5_OTHER: Specify other | ?????? ??????????**Data file: endline_support_roster****Overview**

Valid: 3211 Invalid:

Type: Discrete Width: 34 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
		3186	99.2%
□□□		1	0%
chiraki gaauko		1	0%
Dukhkha sukhkha ma sath dine		1	0%
Dukkha sukkha ma sath dine		1	0%
Harek dhukkha shukkha ma sath dine		1	0%
harek kaam ma sahayog payeko		1	0%
kunai pani karye ma sahayog layeko		1	0%
not available		1	0%
pariwarik kaarya ma		1	0%
partilar		1	0%
Pawar tilar		1	0%
pawartilar		1	0%
pawatelar		1	0%
pawatilar		1	0%
sahayo		1	0%
sahayog		10	0.3%

INTERVIEW__KEY: Interview key (identifier in XX-XX-XX-XX format)**Data file:** `endline_tools_roster`**Overview**

Valid: 32856 Invalid:

Type: Continuous Width: 11 Range: - Format: character

INTERVIEW__ID: Unique 32-character long identifier of the interview**Data file:** `endline_tools_roster`**Overview**

Valid: 32856 Invalid:

Type: Continuous Width: 32 Range: - Format: character

TOOLS_ROSTER__ID: Id in tools_roster**Data file:** `endline_tools_roster`**Overview**

Valid: 32856 Invalid: Minimum: 1 Maximum: 12

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Plough पलु	2738	8.3%
2	Tractor ट्र्याक्टर	2738	8.3%
3	Power Tiller पावर टिलर	2738	8.3%
4	Cornplanter कोन प्लान्टर	2738	8.3%
5	Pumpset पम्पसेट	2738	8.3%
6	Water Pump (electric) पम्प (इलेक्ट्रिक)	2738	8.3%
7	Water pump (diesel) पम्प (डिजेल)	2738	8.3%
8	Thressure थ्रेसर	2738	8.3%
9	Harvestor हार्वेस्टर	2738	8.3%
10	Sprayer स्प्रेयर	2738	8.3%
11	Water cane पम्प	2738	8.3%
12	Others अन्य	2738	8.3%

E_10_1: Did you use %rosteritle% ?**Data file:** `endline_tools_roster`

Overview

Valid: 32856 Invalid: Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Used-own आफ्नै ठाउँमा आफ्नै ढाँचा प्रयोग गर्नु	3335	10.2%
2	Used-rented आफ्नै ठाउँमा किराँत ढाँचा प्रयोग गर्नु	6584	20%
3	Not Used ढाँचा प्रयोग गर्नु	22937	69.8%

TOOLS_SPECIFY: Specify other | ???? (?????? ?????)

Data file: **endline_tools_roster**

Overview

Valid: 32856 Invalid:
 Type: Continuous Width: 75 Range: - Format: character

E_10_4: Price paid to rent or buy %rosteritle%

Data file: **endline_tools_roster**

Overview

Valid: 9919 Invalid: 22937 Minimum: 0 Maximum: 18000000
 Type: Continuous Decimal: 0 Width: 8 Range: 0 - 18000000 Format: Numeric

Documentation

Questionnaires

Baseline Survey of Rani-Jamara-Kulariya Irrigation Project 2016 - Questionnaire

Title Baseline Survey of Rani-Jamara-Kulariya Irrigation Project 2016 - Questionnaire
Country Nepal
Language English
Filename baseline_questionnaire.pdf

Endline Survey of Rani-Jamara-Kulariya Irrigation Project 2019 - Questionnaire

Title Endline Survey of Rani-Jamara-Kulariya Irrigation Project 2019 - Questionnaire
Country Nepal
Language English
Filename endline_questionnaire.pdf
