

Energy Monitoring Framework Survey 2021

UN Refugee Agency (UNHCR)

report_generated_on: December 16, 2022

visit_data_catalog_at: <https://microdata.worldbank.org/index.php>

Identification

SURVEY ID NUMBER

NER_2021_EIS_v01_M

TITLE

Energy Monitoring Framework Survey 2021

COUNTRY/ECONOMY

Name	Country code
Niger	NER

STUDY TYPE

Other Household Survey [hh/oth]

ABSTRACT

The UNHCR Energy Monitoring Framework takes a program-based approach to monitoring, with the aim of tracking both outputs and the impact of UNHCR dollars spent on programming (either via partners or through direct implementation). The process for developing the indicators began in 2015 with a review of existing tools and approaches and consultations with Government, Private Sector, field-based staff and NGO partners to devise a set of common, standardized measures rooted in global good practices.

More info is available on the official website: <https://eis.unhcr.org>

KIND OF DATA

Sample survey data [ssd]

UNIT OF ANALYSIS

Households

Version

VERSION DESCRIPTION

Version 2.1: Edited, cleaned and anonymised data for public use.

Scope

NOTES

The scope of the survey includes:

- household characteristics
- cookware and kitchen performance
- fuel
- lightning

TOPICS

Topic
Food security
Environment
Access to Energy

KEYWORDS

Keyword

EIS

Energy

Producers and sponsors

PRIMARY INVESTIGATORS

Name	Affiliation
UN Refugee Agency (UNHCR)	UNHCR

Sampling

SAMPLING PROCEDURE

The Beneficiary Survey, which typically aims to measure impact indicators, is conducted at least twice at Baseline and Endline of the project with the same group of sample beneficiaries. The Baseline Survey is conducted before the project intervention with planned beneficiaries of the project, while the Endline is administered a few months later (or a period considered adequate by each project) to the same beneficiaries.

data_collection

DATES OF DATA COLLECTION

Start	End
2021-01-01	2021-12-31

DATA COLLECTION MODE

Face-to-face [f2f]

DATA COLLECTORS

Name	Abbreviation	Affiliation
UN Refugee Agency	UNHCR	UN

questionnaires

QUESTIONNAIRES

Questionnaire contains the following sections:

- partner information
- general information on beneficiary
- common questions
- distribution of cookstoves
- kitchen performance test (kpt) survey day 1
- kitchen performance test (kpt) survey day 2
- cash for fuel
- lighting: common questions
- cash for lighting
- distribution of lights
- access to community lighting

Access policy

CONTACTS

Name	Affiliation	Email
Curation team	UNHCR	microdata@unhcr.org

CITATION REQUIREMENTS

UNHCR (2021). Niger: Energy Monitoring Framework Survey, 2021. Accessed from: <https://microdata.unhcr.org>

Metadata production

DDI DOCUMENT ID

DDI_NER_2021_EIS_v01_M

PRODUCERS

Name	Abbreviation	Affiliation	Role
UN Refugee Agency	UNHCR	UN	Metadata producer
Development Economics Data Group	DECDG	The World Bank	Metadata adapted for World Bank Microdata Library

DATE OF METADATA PRODUCTION

2022-12-16

DDI DOCUMENT VERSION

Version 01 (December 2022): This metadata was downloaded from the UNHCR catalog (<https://microdata.unhcr.org/index.php/home>) and it is identical to UNHCR version (UNHCR_NER_2021_EIS_data_v1.1). The following two metadata fields were edited - Document ID and Survey ID.

data_dictionary

Data file	Cases	variables
Household data This file contains the household data collected during the survey.	0	101

Data file: Household data

This file contains the household data collected during the survey.

Cases:	0
variables:	101

variables

ID	Name	Label	Question
V1	DATAID	Data Identification Number	
V2	DATA_STATUS	Data Status	
V3	Year	Monitoring Year	
V4	Country	Country	
V5	PPG	Population Planning Group (PPG)	
V6	Partner	1.1 Partner Organization Name	
V7	Site	1.4 In which camp/site/settlement/town is this household located?	
V8	SiteOther	1.5 Please specify other:	
V9	Village	1.6 In which camp/site/settlement/town is this household located?	
V10	NearbyCamp	1.7 Which camp/site/town of PoC this village is geographically close to?	
V11	BE	1.8 Is this Baseline or Endline Survey?	
V12	BaselineOutput	1.9 Which intervention is the beneficiary planned to benefit from? (Baseline)	
V13	EndlineOutput	1.10 Which intervention did the beneficiary benefit from? (Endline)	
V14	Age	2.2 What is your age?	
V15	Gender	2.3 Gender	
V16	LegalStatus	2.4 What is your current legal status in this country? What kind of document?	
V17	CountryOrigin	2.8 Which country do you originally come from?	
V18	ArrivalYear	2.9 What year did you arrive in this country?	
V19	HeadHH	2.10 Are you the head of your household?	
V20	FamilySize	2.14 How many people are in your household?	
V21	WoodCollectionYN	3.1 Does your household collect wood for cooking?	
V22	AverageTrip	3.2 In a week, how many trips do you make to collect wood per week?	
V23	ChangeTime	3.3 Time collecting wood same, increased, decreased since intervention?	
V24	BuyFuel	3.4 Does your HH purchase fuel for cooking?	
V25	WoodAmount	Amount spent on wood:	
V26	LiquidAmount	Amount spent on kerosene/ethanol/petrol:	
V27	GasAmount	Amount spent on cooking gas:	
V28	CharcoalAmount	Amount spent on charcoal:	
V29	BriquettesAmount	Amount spent on briquettes:	
V30	BiogasAmount	Amount spent on biogas:	
V31	OtherAmount	Amount spent on other fuel:	
V32	SkipMeal	3.8 In last week household had to skip meals due to shortage of fuel to cook?	
V33	UNHCRStoveType	4.1 What type of stove did you receive from UNHCR/partner?	
V34	StoveRetained	4.4 Can you please show me the stove?	
V35	UNCHRStoveDate	4.3 When did you benefit from the stove from UNHCR/Partner?	
V36	UNHCRStoveNoReason	4.5 If you do not have the stove, was the stove:	
V37	D1WoodKg	5.4 Weight of estimated wood over the next 24 hours, kgs:	

ID	Name	Label	Question
V38	D1CharcoalKg	5.6 Weight of estimated charcoal over the next 24 hours, kgs:	
V39	D1LiquidKg	5.8 Weight of estimated Kerosene over the next 24 hours, kgs:	
V40	D1GasKg	5.10 Weight of estimated Gas (LPG/LNG) over the next 24 hours, kgs:	
V41	D1OtherKg	5.13 Weight of estimated other fuel over the next 24 hours, kgs:	
V42	D1OK	5.14 FOR ENUMERATORS DID THE KPT GO ACCORDING TO PLA	
V43	KPTDay1FailReason	5.15 FOR ENUMERATORS IF THERE WERE ISSUES, WHAT WERE THE PROBLEMS	
V44	PartyYN	6.2 Did you host a feast/ceremony or unusual cooking activity in the last day?	
V45	D2WoodKg	6.5 Weight of remaining wood from the last 24 hours, kgs:	
V46	D2LiquidKg	6.7 Weight of remaining charcoal from the last 24 hours, kgs:	
V47	D2GasKg	6.9 Weight of remaining kerosene from the last 24 hours, kgs:	
V48	D2CharcoalKg	6.11 Weight of remaining gas from the last 24 hours, kgs:	
V49	D2OtherKg	6.14 Weight of other fuel, in Kg remaining from the last 24 hours:	
V50	D2OK	6.15 FOR ENUMERATORS DID THE KPT GO ACCORDING TO PLA	
V51	KPTDay2FailReason	6.16 FOR ENUMERATORS IF THERE WERE ISSUES, WHAT WERE THE PROBLEM	
V52	BreakfastYN	6.19 Did you prepare breakfast yesterday?	
V53	BreakfastStove	6.20 What stove did you prepare breakfast on?	
V54	BreakfastPeople	6.21 How many people ate breakfast at your house yesterday?	
V55	LunchYN	6.22 Did you prepare lunch yesterday?	
V56	LunchStove	6.23 What stove did you prepare lunch on?	
V57	LunchPeople	6.24 How many people ate lunch at your house yesterday?	
V58	DinnerYN	6.25 Did you prepare dinner yesterday?	
V59	DinnerStove	6.26 What stove did you prepare dinner on?	
V60	DinnerPeople	6.27 How many people ate dinner at your house yesterday?	
V61	CashFuelGiven	7.1 How much cash receive from UNHCR/partner to purchase fuel last month?	
V62	CashFuelSpent	7.2 How much money did you spend to buy fuel for cooking, last month?	
V63	BatteryAmount	Amount spent on batteries to power torches last month:	
V64	ElectricityAmount	Amount spent on electricity last month:	
V65	KeroseneGasAmount	Amount spent on kerosene or gas last month:	
V66	CandlesAmount	Amount spent on candles last month:	
V67	PhonesAmount	Amount spent on charging phones last month:	
V68	FirewoodAmount	Amount spent on firewood last month:	
V69	OtherLightAmount	Amount spent on other sources of lighting last month:	
V70	FeelingSafeInside2	8.4 Do you feel safe at night inside your home?	
V71	FeelingSafeInside2Reason	8.5 Can you explain why you do not feel safe at night?	
V72	FeelingSafeOutside2	8.6 Do you feel safe outside your home moving around the community at night?	
V73	FeelingSafeOutside2Reason	8.7 Can you explain why you do not feel safe at night?	
V74	CashLightGiven	9.1 How much cash did receive from UNHCR/partner to purchase lighting this year?	
V75	CashLightSpent	9.2 How much money did spend to buy source of lighting during this year?	
V76	UNHCRLightType	10.1 What type of lighting have you received from UNHCR/partner?	
V77	UNHCRLightDate	10.3 When did you receive the light?	
V78	LightRetained	10.4 Can you please show me the light?	
V79	UNHCRLightNoReason	10.5 If you do not have the light, what is the reason you do not have the light?	

ID	Name	Label	Question
V80	LightFunctioning	10.7 Can you show me how your light works?	
V81	MainLight	10.8 What is the main source of lighting for your household?	
V82	MainLightUse	10.10 What do you use lighting for?	
V83	FeelingSafeOutside1	11.1 Do you feel safe outside your home moving around the community at night?	
V84	FeelingSafeOutside1Reason	11.2 Can you explain why you do not feel safe at night?	
V85	CI1One	Custom Question 1	
V86	CI1Multiple	Custom Question 1	
V87	CI1Text	Custom Question 1	
V88	CI1Integer	Custom Question 1	
V89	CI1Decimal	Custom Question 1	
V90	CI2One	Custom Question 2	
V91	CI2Multiple	Custom Question 2	
V92	CI2Text	Custom Question 2	
V93	CI2Integer	Custom Question 2	
V94	CI2Decimal	Custom Question 2	
V95	CI3One	Custom Question 3	
V96	CI3Multiple	Custom Question 3	
V97	CI3Text	Custom Question 3	
V98	CI3Integer	Custom Question 3	
V99	CI3Decimal	Custom Question 3	
V100	CompleteDateTime	Completion Date/Time	
V101	KPTHHNumber	KPT Unique HH Number	

total: 101

DATAID: Data Identification Number**Data file: Household data****Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Data Identification Number

Imputation and derivation

IMPUTATION

Data Identification Number

Others

SECURITY

Data Identification Number

NEARBYCAMP: 1.7 Which camp/site/town of PoC this village is geographically close to?**Data file: Household data****Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	Garin_Wanzam

description

SOURCE OF INFORMATION

1.7 Which camp/site/town of PoC this village is geographically close to?

Imputation and derivation

IMPUTATION

1.7 Which camp/site/town of PoC this village is geographically close to?

Others

SECURITY

1.7 Which camp/site/town of PoC this village is geographically close to?

DATA_STATUS: Data Status

Data file: Household data

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	OK

description

SOURCE OF INFORMATION

Data Status

Imputation and derivation

IMPUTATION

Data Status

Others

SECURITY

Data Status

YEAR: Monitoring Year

Data file: Household data

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Monitoring Year

Imputation and derivation

IMPUTATION

Monitoring Year

Others

SECURITY

Monitoring Year

COUNTRY: Country**Data file: Household data****Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	Niger

description

SOURCE OF INFORMATION

Country

Imputation and derivation

IMPUTATION

Country

Others

SECURITY

Country

PPG: Population Planning Group (PPG)**Data file: Household data**

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	Nigerian Refugees in Niger

description

SOURCE OF INFORMATION

Population Planning Group (PPG)

Imputation and derivation

IMPUTATION

Population Planning Group (PPG)

Others

SECURITY

Population Planning Group (PPG)

PARTNER: 1.1 Partner Organization Name

Data file: Household data

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	ONG Contribution au Developpement Rural CDR

description

SOURCE OF INFORMATION

1.1 Partner Organization Name

Imputation and derivation

IMPUTATION

1.1 Partner Organization Name

Others

SECURITY

1.1 Partner Organization Name

SITE: 1.4 In which camp/site/settlement/town is this household located?

Data file: Household data

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	Camp Sayamforage
2	ChÃ¢teau
3	Garin Wanzam

description

SOURCE OF INFORMATION

1.4 In which camp/site/settlement/town is this household located?

Imputation and derivation

IMPUTATION

1.4 In which camp/site/settlement/town is this household located?

Others

SECURITY

1.4 In which camp/site/settlement/town is this household located?

SITEOTHER: 1.5 Please specify other:

Data file: Household data

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

1.5 Please specify other:

Imputation and derivation

IMPUTATION

1.5 Please specify other:

Others

SECURITY

1.5 Please specify other:

VILLAGE: 1.6 In which camp/site/settlement/town is this household located?

Data file: Household data

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	Fandaou Moustapha
2	Garin wanzam

description

SOURCE OF INFORMATION

1.6 In which camp/site/settlement/town is this household located?

Imputation and derivation

IMPUTATION

1.6 In which camp/site/settlement/town is this household located?

Others

SECURITY

1.6 In which camp/site/settlement/town is this household located?

BE: 1.8 Is this Baseline or Endline Survey?

Data file: Household data

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	Baseline
2	Endline

description

SOURCE OF INFORMATION

1.8 Is this Baseline or Endline Survey?

Imputation and derivation

IMPUTATION

1.8 Is this Baseline or Endline Survey?

Others

SECURITY

1.8 Is this Baseline or Endline Survey?

BASELINEOUTPUT: 1.9 Which intervention is the beneficiary planned to benefit from? (Baseline)

Data file: Household data

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	FEC

description

SOURCE OF INFORMATION

1.9 Which intervention is the beneficiary planned to benefit from? (Baseline)

Imputation and derivation

IMPUTATION

1.9 Which intervention is the beneficiary planned to benefit from? (Baseline)

Others

SECURITY

1.9 Which intervention is the beneficiary planned to benefit from? (Baseline)

ENDLINEOUTPUT: 1.10 Which intervention did the beneficiary benefit from? (Endline)

Data file: Household data

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	FEC

description

SOURCE OF INFORMATION

1.10 Which intervention did the beneficiary benefit from? (Endline)

Imputation and derivation

IMPUTATION

1.10 Which intervention did the beneficiary benefit from? (Endline)

Others

SECURITY

1.10 Which intervention did the beneficiary benefit from? (Endline)

AGE: 2.2 What is your age?

Data file: Household data

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

2.2 What is your age?

Imputation and derivation

IMPUTATION

2.2 What is your age?

Others

SECURITY

2.2 What is your age?

GENDER: 2.3 Gender

Data file: Household data

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	Female
2	Male

description

SOURCE OF INFORMATION

2.3 Gender

Imputation and derivation

IMPUTATION

2.3 Gender

Others

SECURITY

2.3 Gender

LEGALSTATUS: 2.4 What is your current legal status in this country? What kind of document?

Data file: Household data

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	Host Community
2	Refugee

description

SOURCE OF INFORMATION

2.4 What is your current legal status in this country? What kind of document?

Imputation and derivation

IMPUTATION

2.4 What is your current legal status in this country? What kind of document?

Others

SECURITY

2.4 What is your current legal status in this country? What kind of document?

COUNTRYORIGIN: 2.8 Which country do you originally come from?**Data file: Household data****Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	Niger
2	Nigeria

description

SOURCE OF INFORMATION

2.8 Which country do you originally come from?

Imputation and derivation

IMPUTATION

2.8 Which country do you originally come from?

Others

SECURITY

2.8 Which country do you originally come from?

ARRIVALYEAR: 2.9 What year did you arrive in this country?**Data file: Household data****Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

2.9 What year did you arrive in this country?

Imputation and derivation

IMPUTATION

2.9 What year did you arrive in this country?

Others

SECURITY

2.9 What year did you arrive in this country?

HEADHH: 2.10 Are you the head of your household?

Data file: Household data

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	No
2	Yes

description

SOURCE OF INFORMATION

2.10 Are you the head of your household?

Imputation and derivation

IMPUTATION

2.10 Are you the head of your household?

Others

SECURITY

2.10 Are you the head of your household?

FAMILYSIZE: 2.14 How many people are in your household?

Data file: Household data

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

2.14 How many people are in your household?

Imputation and derivation

IMPUTATION

2.14 How many people are in your household?

Others

SECURITY

2.14 How many people are in your household?

WOODCOLLECTIONYN: 3.1 Does your household collect wood for cooking?

Data file: Household data

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

3.1 Does your household collect wood for cooking?

Imputation and derivation

IMPUTATION

3.1 Does your household collect wood for cooking?

Others

SECURITY

3.1 Does your household collect wood for cooking?

AVERAGETRIP: 3.2 In a week, how many trips do you make to collect wood per week?

Data file: Household data

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

3.2 In a week, how many trips do you make to collect wood per week?

Imputation and derivation

IMPUTATION

3.2 In a week, how many trips do you make to collect wood per week?

Others

SECURITY

3.2 In a week, how many trips do you make to collect wood per week?

■ CHANGETIME: 3.3 Time collecting wood same, increased, decreased since intervention?

Data file: Household data

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

3.3 Time collecting wood same, increased, decreased since intervention?

Imputation and derivation

IMPUTATION

3.3 Time collecting wood same, increased, decreased since intervention?

Others

SECURITY

3.3 Time collecting wood same, increased, decreased since intervention?

■ BUYFUEL: 3.4 Does your HH purchase fuel for cooking?

Data file: Household data

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	Yes

description

SOURCE OF INFORMATION

3.4 Does your HH purchase fuel for cooking?

Imputation and derivation

IMPUTATION

3.4 Does your HH purchase fuel for cooking?

Others

SECURITY

3.4 Does your HH purchase fuel for cooking?

WOODAMOUNT: Amount spent on wood:

Data file: Household data

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Amount spent on wood:

Imputation and derivation

IMPUTATION

Amount spent on wood:

Others

SECURITY

Amount spent on wood:

LIQUIDAMOUNT: Amount spent on kerosene/ethanol/petrol:**Data file: Household data****Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Amount spent on kerosene/ethanol/petrol:

Imputation and derivation

IMPUTATION

Amount spent on kerosene/ethanol/petrol:

Others

SECURITY

Amount spent on kerosene/ethanol/petrol:

GASAMOUNT: Amount spent on cooking gas:**Data file: Household data****Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Amount spent on cooking gas:

Imputation and derivation

IMPUTATION

Amount spent on cooking gas:

Others

SECURITY

Amount spent on cooking gas:

CHARCOALAMOUNT: Amount spent on charcoal:

Data file: Household data

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Amount spent on charcoal:

Imputation and derivation

IMPUTATION

Amount spent on charcoal:

Others

SECURITY

Amount spent on charcoal:

BRIQUETTESAMOUNT: Amount spent on briquettes:

Data file: Household data

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Amount spent on briquettes:

Imputation and derivation

IMPUTATION

Amount spent on briquettes:

Others

SECURITY

Amount spent on briquettes:

BIOGASAMOUNT: Amount spent on biogas:**Data file: Household data****Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Amount spent on biogas:

Imputation and derivation

IMPUTATION

Amount spent on biogas:

Others

SECURITY

Amount spent on biogas:

OTHERAMOUNT: Amount spent on other fuel:**Data file: Household data****Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Amount spent on other fuel:

Imputation and derivation

IMPUTATION

Amount spent on other fuel:

Others

SECURITY

Amount spent on other fuel:

SKIPMEAL: 3.8 In last week household had to skip meals due to shortage of fuel to cook?**Data file:** Household data**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

3.8 In last week household had to skip meals due to shortage of fuel to cook?

Imputation and derivation

IMPUTATION

3.8 In last week household had to skip meals due to shortage of fuel to cook?

Others

SECURITY

3.8 In last week household had to skip meals due to shortage of fuel to cook?

UNHCRSTOVETYPE: 4.1 What type of stove did you receive from UNHCR/partner?**Data file:** Household data**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	Fuel_Efficient_Wood_Stove

description

SOURCE OF INFORMATION

4.1 What type of stove did you receive from UNHCR/partner?

Imputation and derivation

IMPUTATION

4.1 What type of stove did you receive from UNHCR/partner?

Others

SECURITY

4.1 What type of stove did you receive from UNHCR/partner?

STOVERETAINED: 4.4 Can you please show me the stove?

Data file: Household data

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	Yes

description

SOURCE OF INFORMATION

4.4 Can you please show me the stove?

Imputation and derivation

IMPUTATION

4.4 Can you please show me the stove?

Others

SECURITY

4.4 Can you please show me the stove?

UNCHRSTOVEDATE: 4.3 When did you benefit from the stove from UNHCR/Partner?

Data file: Household data

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

4.3 When did you benefit from the stove from UNHCR/Partner?

Imputation and derivation

IMPUTATION

4.3 When did you benefit from the stove from UNHCR/Partner?

Others

SECURITY

4.3 When did you benefit from the stove from UNHCR/Partner?

■ UNHCRSTOVENOREASON: 4.5 If you do not have the stove, was the stove:

Data file: Household data

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

4.5 If you do not have the stove, was the stove:

Imputation and derivation

IMPUTATION

4.5 If you do not have the stove, was the stove:

Others

SECURITY

4.5 If you do not have the stove, was the stove:

■ D1WOODKG: 5.4 Weight of estimated wood over the next 24 hours, kgs:

Data file: Household data

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

5.4 Weight of estimated wood over the next 24 hours, kgs:

Imputation and derivation

IMPUTATION

5.4 Weight of estimated wood over the next 24 hours, kgs:

Others

SECURITY

5.4 Weight of estimated wood over the next 24 hours, kgs:

D1CHARCOALKG: 5.6 Weight of estimated charcoal over the next 24 hours, kgs:

Data file: Household data

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

5.6 Weight of estimated charcoal over the next 24 hours, kgs:

Imputation and derivation

IMPUTATION

5.6 Weight of estimated charcoal over the next 24 hours, kgs:

Others

SECURITY

5.6 Weight of estimated charcoal over the next 24 hours, kgs:

D1LIQUIDKG: 5.8 Weight of estimated Kerosene over the next 24 hours, kgs:

Data file: Household data

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

5.8 Weight of estimated Kerosene over the next 24 hours, kgs:

Imputation and derivation

IMPUTATION

5.8 Weight of estimated Kerosene over the next 24 hours, kgs:

Others

SECURITY

5.8 Weight of estimated Kerosene over the next 24 hours, kgs:

D1GASKG: 5.10 Weight of estimated Gas (LPG/LNG) over the next 24 hours, kgs:

Data file: Household data

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

5.10 Weight of estimated Gas (LPG/LNG) over the next 24 hours, kgs:

Imputation and derivation

IMPUTATION

5.10 Weight of estimated Gas (LPG/LNG) over the next 24 hours, kgs:

Others

SECURITY

5.10 Weight of estimated Gas (LPG/LNG) over the next 24 hours, kgs:

D1OTHERKG: 5.13 Weight of estimated other fuel over the next 24 hours, kgs:

Data file: Household data

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

5.13 Weight of estimated other fuel over the next 24 hours, kgs:

Imputation and derivation

IMPUTATION

5.13 Weight of estimated other fuel over the next 24 hours, kgs:

Others

SECURITY

5.13 Weight of estimated other fuel over the next 24 hours, kgs:

D10K: 5.14 FOR ENUMERATORS DID THE KPT GO ACCORDING TO PLA

Data file: Household data

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	Yes

description

SOURCE OF INFORMATION

5.14 FOR ENUMERATORS DID THE KPT GO ACCORDING TO PLA

Imputation and derivation

IMPUTATION

5.14 FOR ENUMERATORS DID THE KPT GO ACCORDING TO PLA

Others

SECURITY

5.14 FOR ENUMERATORS DID THE KPT GO ACCORDING TO PLA

KPTDAY1FAILREASON: 5.15 FOR ENUMERATORS IF THERE WERE ISSUES, WHAT WERE THE PROBLEMS

Data file: Household data

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

5.15 FOR ENUMERATORS IF THERE WERE ISSUES, WHAT WERE THE PROBLEMS

Imputation and derivation

IMPUTATION

5.15 FOR ENUMERATORS IF THERE WERE ISSUES, WHAT WERE THE PROBLEMS

Others

SECURITY

5.15 FOR ENUMERATORS IF THERE WERE ISSUES, WHAT WERE THE PROBLEMS

PARTYYN: 6.2 Did you host a feast/ceremony or unusual cooking activity in the last day?

Data file: Household data

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	No
2	Yes

description

SOURCE OF INFORMATION

6.2 Did you host a feast/ceremony or unusual cooking activity in the last day?

Imputation and derivation

IMPUTATION

6.2 Did you host a feast/ceremony or unusual cooking activity in the last day?

Others

SECURITY

6.2 Did you host a feast/ceremony or unusual cooking activity in the last day?

D2WOODKG: 6.5 Weight of remaining wood from the last 24 hours, kgs:

Data file: Household data

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

6.5 Weight of remaining wood from the last 24 hours, kgs:

Imputation and derivation

IMPUTATION

6.5 Weight of remaining wood from the last 24 hours, kgs:

Others

SECURITY

6.5 Weight of remaining wood from the last 24 hours, kgs:

D2LIQUIDKG: 6.7 Weight of remaining charcoal from the last 24 hours, kgs:

Data file: Household data

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

6.7 Weight of remaining charcoal from the last 24 hours, kgs:

Imputation and derivation

IMPUTATION

6.7 Weight of remaining charcoal from the last 24 hours, kgs:

Others

SECURITY

6.7 Weight of remaining charcoal from the last 24 hours, kgs:

D2GASKG: 6.9 Weight of remaining kerosene from the last 24 hours, kgs:

Data file: Household data

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

6.9 Weight of remaining kerosene from the last 24 hours, kgs:

Imputation and derivation

IMPUTATION

6.9 Weight of remaining kerosene from the last 24 hours, kgs:

Others

SECURITY

6.9 Weight of remaining kerosene from the last 24 hours, kgs:

D2CHARCOALKG: 6.11 Weight of remaining gas from the last 24 hours, kgs:

Data file: Household data

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

6.11 Weight of remaining gas from the last 24 hours, kgs:

Imputation and derivation

IMPUTATION

6.11 Weight of remaining gas from the last 24 hours, kgs:

Others

SECURITY

6.11 Weight of remaining gas from the last 24 hours, kgs:

D2OTHERKG: 6.14 Weight of other fuel, in Kg remaining from the last 24 hours:

Data file: Household data

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

6.14 Weight of other fuel, in Kg remaining from the last 24 hours:

Imputation and derivation

IMPUTATION

6.14 Weight of other fuel, in Kg remaining from the last 24 hours:

Others

SECURITY

6.14 Weight of other fuel, in Kg remaining from the last 24 hours:

D2OK: 6.15 FOR ENUMERATORS DID THE KPT GO ACCORDING TO PLA

Data file: Household data

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	Yes

description

SOURCE OF INFORMATION

6.15 FOR ENUMERATORS DID THE KPT GO ACCORDING TO PLA

Imputation and derivation

IMPUTATION

6.15 FOR ENUMERATORS DID THE KPT GO ACCORDING TO PLA

Others

SECURITY

6.15 FOR ENUMERATORS DID THE KPT GO ACCORDING TO PLA

KPTDAY2FAILREASON: 6.16 FOR ENUMERATORS ¿¿¿ IF THERE WERE ISSUES, WHAT WERE THE PROBLEM

Data file: Household data

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

6.16 FOR ENUMERATORS ¿¿¿ IF THERE WERE ISSUES, WHAT WERE THE PROBLEM

Imputation and derivation

IMPUTATION

6.16 FOR ENUMERATORS ¿¿¿ IF THERE WERE ISSUES, WHAT WERE THE PROBLEM

Others

SECURITY

6.16 FOR ENUMERATORS ¿¿¿ IF THERE WERE ISSUES, WHAT WERE THE PROBLEM

BREAKFASTYN: 6.19 Did you prepare breakfast yesterday?

Data file: Household data

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

6.19 Did you prepare breakfast yesterday?

Imputation and derivation

IMPUTATION

6.19 Did you prepare breakfast yesterday?

Others

SECURITY

6.19 Did you prepare breakfast yesterday?

BREAKFASTSTOVE: 6.20 What stove did you prepare breakfast on?**Data file: Household data****Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

6.20 What stove did you prepare breakfast on?

Imputation and derivation

IMPUTATION

6.20 What stove did you prepare breakfast on?

Others

SECURITY

6.20 What stove did you prepare breakfast on?

BREAKFASTPEOPLE: 6.21 How many people ate breakfast at your house yesterday?**Data file: Household data****Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

6.21 How many people ate breakfast at your house yesterday?

Imputation and derivation

IMPUTATION

6.21 How many people ate breakfast at your house yesterday?

Others

SECURITY

6.21 How many people ate breakfast at your house yesterday?

LUNCHYN: 6.22 Did you prepare lunch yesterday?

Data file: Household data

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	No
2	No_Skipped_B
3	Yes

description

SOURCE OF INFORMATION

6.22 Did you prepare lunch yesterday?

Imputation and derivation

IMPUTATION

6.22 Did you prepare lunch yesterday?

Others

SECURITY

6.22 Did you prepare lunch yesterday?

LUNCHSTOVE: 6.23 What stove did you prepare lunch on?**Data file: Household data****Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	Charcoal_Stove2
2	Charcoal_Stove2 Three_stone_fire2
3	Mud_Stoves2
4	Mud_Stoves2 Three_stone_fire2
5	Three_stone_fire2
6	Three_stone_fire2 Biogas_Stove2
7	Three_stone_fire2 Charcoal_Stove2
8	Three_stone_fire2 Mud_Stoves2
9	UNHCR_Stove2 Mud_Stoves2
10	UNHCR_Stove2 Solar_Stove2

description

SOURCE OF INFORMATION

6.23 What stove did you prepare lunch on?

Imputation and derivation

IMPUTATION

6.23 What stove did you prepare lunch on?

Others

SECURITY

6.23 What stove did you prepare lunch on?

LUNCHPEOPLE: 6.24 How many people ate lunch at your house yesterday?**Data file: Household data****Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

6.24 How many people ate lunch at your house yesterday?

Imputation and derivation

IMPUTATION

6.24 How many people ate lunch at your house yesterday?

Others

SECURITY

6.24 How many people ate lunch at your house yesterday?

DINNERYN: 6.25 Did you prepare dinner yesterday?

Data file: Household data

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	No
2	Yes

description

SOURCE OF INFORMATION

6.25 Did you prepare dinner yesterday?

Imputation and derivation

IMPUTATION

6.25 Did you prepare dinner yesterday?

Others

SECURITY

6.25 Did you prepare dinner yesterday?

DINNERSTOVE: 6.26 What stove did you prepare dinner on?**Data file: Household data****Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	Charcoal_Stove2
2	Charcoal_Stove2 Three_stone_fire2
3	Mud_Stoves2
4	Mud_Stoves2 Three_stone_fire2
5	Three_stone_fire2
6	Three_stone_fire2 Charcoal_Stove2
7	Three_stone_fire2 Mud_Stoves2

description

SOURCE OF INFORMATION

6.26 What stove did you prepare dinner on?

Imputation and derivation

IMPUTATION

6.26 What stove did you prepare dinner on?

Others

SECURITY

6.26 What stove did you prepare dinner on?

DINNERPEOPLE: 6.27 How many people ate dinner at your house yesterday?**Data file: Household data****Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

6.27 How many people ate dinner at your house yesterday?

Imputation and derivation

IMPUTATION

6.27 How many people ate dinner at your house yesterday?

Others

SECURITY

6.27 How many people ate dinner at your house yesterday?

CASHFUELGIVEN: 7.1 How much cash receive from UNHCR/partner to purchase fuel last month?

Data file: Household data

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

7.1 How much cash receive from UNHCR/partner to purchase fuel last month?

Imputation and derivation

IMPUTATION

7.1 How much cash receive from UNHCR/partner to purchase fuel last month?

Others

SECURITY

7.1 How much cash receive from UNHCR/partner to purchase fuel last month?

CASHFUELSPENT: 7.2 How much money did you spend to buy fuel for cooking, last month?

Data file: Household data

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

7.2 How much money did you spend to buy fuel for cooking, last month?

Imputation and derivation

IMPUTATION

7.2 How much money did you spend to buy fuel for cooking, last month?

Others

SECURITY

7.2 How much money did you spend to buy fuel for cooking, last month?

BATTERYAMOUNT: Amount spent on batteries to power torches last month:

Data file: Household data

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Amount spent on batteries to power torches last month:

Imputation and derivation

IMPUTATION

Amount spent on batteries to power torches last month:

Others

SECURITY

Amount spent on batteries to power torches last month:

ELECTRICITYAMOUNT: Amount spent on electricity last month:

Data file: Household data

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Amount spent on electricity last month:

Imputation and derivation

IMPUTATION

Amount spent on electricity last month:

Others

SECURITY

Amount spent on electricity last month:

KEROSENEGASAMOUNT: Amount spent on kerosene or gas last month:

Data file: Household data

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Amount spent on kerosene or gas last month:

Imputation and derivation

IMPUTATION

Amount spent on kerosene or gas last month:

Others

SECURITY

Amount spent on kerosene or gas last month:

CANDLESAMOUNT: Amount spent on candles last month:

Data file: Household data

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Amount spent on candles last month:

Imputation and derivation

IMPUTATION

Amount spent on candles last month:

Others

SECURITY

Amount spent on candles last month:

PHONESAMOUNT: Amount spent on charging phones last month:

Data file: Household data

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Amount spent on charging phones last month:

Imputation and derivation

IMPUTATION

Amount spent on charging phones last month:

Others

SECURITY

Amount spent on charging phones last month:

FIREWOODAMOUNT: Amount spent on firewood last month:

Data file: Household data

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Amount spent on firewood last month:

Imputation and derivation

IMPUTATION

Amount spent on firewood last month:

Others

SECURITY

Amount spent on firewood last month:

OTHERLIGHTAMOUNT: Amount spent on other sources of lighting last month:

Data file: Household data

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Amount spent on other sources of lighting last month:

Imputation and derivation

IMPUTATION

Amount spent on other sources of lighting last month:

Others

SECURITY

Amount spent on other sources of lighting last month:

FEELINGSAFEINSIDE2: 8.4 Do you feel safe at night inside your home?

Data file: Household data

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

8.4 Do you feel safe at night inside your home?

Imputation and derivation

IMPUTATION

8.4 Do you feel safe at night inside your home?

Others

SECURITY

8.4 Do you feel safe at night inside your home?

FEELINGSAFEINSIDE2REASON: 8.5 Can you explain why you do not feel safe at night?

Data file: Household data

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

8.5 Can you explain why you do not feel safe at night?

Imputation and derivation

IMPUTATION

8.5 Can you explain why you do not feel safe at night?

Others

SECURITY

8.5 Can you explain why you do not feel safe at night?

FEELINGSAFEOUTSIDE2: 8.6 Do you feel safe outside your home moving around the community at night?

Data file: Household data

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

8.6 Do you feel safe outside your home moving around the community at night?

Imputation and derivation

IMPUTATION

8.6 Do you feel safe outside your home moving around the community at night?

Others

SECURITY

8.6 Do you feel safe outside your home moving around the community at night?

FEELINGSAFEOUTSIDE2REASON: 8.7 Can you explain why you do not feel safe at night?

Data file: Household data

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

8.7 Can you explain why you do not feel safe at night?

Imputation and derivation

IMPUTATION

8.7 Can you explain why you do not feel safe at night?

Others

SECURITY

8.7 Can you explain why you do not feel safe at night?

CASHLIGHTGIVEN: 9.1 How much cash did receive from UNHCR/partner to purchase lighting this year?

Data file: Household data

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

9.1 How much cash did receive from UNHCR/partner to purchase lighting this year?

Imputation and derivation

IMPUTATION

9.1 How much cash did receive from UNHCR/partner to purchase lighting this year?

Others

SECURITY

9.1 How much cash did receive from UNHCR/partner to purchase lighting this year?

CASHLIGHTSPENT: 9.2 How much money did spend to buy Isource of lighting during this year?

Data file: Household data

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

9.2 How much money did spend to buy Isource of lighting during this year?

Imputation and derivation

IMPUTATION

9.2 How much money did spend to buy Isource of lighting during this year?

Others

SECURITY

9.2 How much money did spend to buy Isource of lighting during this year?

UNHCRLIGHTTYPE: 10.1 What type of lighting have you received from UNHCR/partner?

Data file: Household data

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

10.1 What type of lighting have you received from UNHCR/partner?

Imputation and derivation

IMPUTATION

10.1 What type of lighting have you received from UNHCR/partner?

Others

SECURITY

10.1 What type of lighting have you received from UNHCR/partner?

■ UNCHRLIGHTDATE: 10.3 When did you receive the light?

Data file: Household data

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

10.3 When did you receive the light?

Imputation and derivation

IMPUTATION

10.3 When did you receive the light?

Others

SECURITY

10.3 When did you receive the light?

■ LIGHTRETAINED: 10.4 Can you please show me the light?

Data file: Household data

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

10.4 Can you please show me the light?

Imputation and derivation

IMPUTATION

10.4 Can you please show me the light?

Others

SECURITY

10.4 Can you please show me the light?

UNHCRLIGHTNOREASON: 10.5 If you do not have the light, what is the reason you do not have the light?

Data file: Household data

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

10.5 If you do not have the light, what is the reason you do not have the light?

Imputation and derivation

IMPUTATION

10.5 If you do not have the light, what is the reason you do not have the light?

Others

SECURITY

10.5 If you do not have the light, what is the reason you do not have the light?

LIGHTFUNCTIONING: 10.7 Can you show me how your light works?

Data file: Household data

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

10.7 Can you show me how your light works?

Imputation and derivation

IMPUTATION

10.7 Can you show me how your light works?

Others

SECURITY

10.7 Can you show me how your light works?

MAINLIGHT: 10.8 What is the main source of lighting for your household?

Data file: Household data

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

10.8 What is the main source of lighting for your household?

Imputation and derivation

IMPUTATION

10.8 What is the main source of lighting for your household?

Others

SECURITY

10.8 What is the main source of lighting for your household?

MAINLIGHTUSE: 10.10 What do you use lighting for?

Data file: Household data

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

10.10 What do you use lighting for?

Imputation and derivation

IMPUTATION

10.10 What do you use lighting for?

Others

SECURITY

10.10 What do you use lighting for?

FEELINGSAFEOUTSIDE1: 11.1 Do you feel safe outside your home moving around the community at night?

Data file: Household data

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

11.1 Do you feel safe outside your home moving around the community at night?

Imputation and derivation

IMPUTATION

11.1 Do you feel safe outside your home moving around the community at night?

Others

SECURITY

11.1 Do you feel safe outside your home moving around the community at night?

FEELINGSAFEOUTSIDE1REASON: 11.2 Can you explain why you do not feel safe at night?

Data file: Household data

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

11.2 Can you explain why you do not feel safe at night?

Imputation and derivation

IMPUTATION

11.2 Can you explain why you do not feel safe at night?

Others

SECURITY

11.2 Can you explain why you do not feel safe at night?

 **CI1ONE: Custom Question 1****Data file: Household data****Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Custom Question 1

Imputation and derivation

IMPUTATION

Custom Question 1

Others

SECURITY

Custom Question 1

 **CI1MULTIPLE: Custom Question 1****Data file: Household data****Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION
Custom Question 1

Imputation and derivation

IMPUTATION
Custom Question 1

Others

SECURITY
Custom Question 1

CI1TEXT: Custom Question 1

Data file: Household data

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

description

SOURCE OF INFORMATION
Custom Question 1

Imputation and derivation

IMPUTATION
Custom Question 1

Others

SECURITY
Custom Question 1

CI1INTEGER: Custom Question 1

Data file: Household data

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

description

SOURCE OF INFORMATION
Custom Question 1

Imputation and derivation

IMPUTATION
Custom Question 1

Others

SECURITY
Custom Question 1

CI1DECIMAL: Custom Question 1

Data file: Household data

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

description

SOURCE OF INFORMATION
Custom Question 1

Imputation and derivation

IMPUTATION
Custom Question 1

Others

SECURITY
Custom Question 1

CI2ONE: Custom Question 2

Data file: Household data

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

description

SOURCE OF INFORMATION
Custom Question 2

Imputation and derivation

IMPUTATION
Custom Question 2

Others

SECURITY
Custom Question 2

COMPLETEDATETIME: Completion Date/Time

Data file: Household data

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

description

SOURCE OF INFORMATION
Completion Date/Time

Imputation and derivation

IMPUTATION
Completion Date/Time

Others

SECURITY
Completion Date/Time

CI2MULTIPLE: Custom Question 2

Data file: Household data

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

description

SOURCE OF INFORMATION
Custom Question 2

Imputation and derivation

IMPUTATION
Custom Question 2

Others

SECURITY
Custom Question 2

CI2TEXT: Custom Question 2

Data file: Household data

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

description

SOURCE OF INFORMATION
Custom Question 2

Imputation and derivation

IMPUTATION
Custom Question 2

Others

SECURITY
Custom Question 2

CI2INTEGER: Custom Question 2

Data file: Household data

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

description

SOURCE OF INFORMATION
Custom Question 2

Imputation and derivation

IMPUTATION
Custom Question 2

Others

SECURITY
Custom Question 2

CI2DECIMAL: Custom Question 2

Data file: Household data

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

description

SOURCE OF INFORMATION
Custom Question 2

Imputation and derivation

IMPUTATION
Custom Question 2

Others

SECURITY
Custom Question 2

CI3ONE: Custom Question 3

Data file: Household data

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

description

SOURCE OF INFORMATION
Custom Question 3

Imputation and derivation

IMPUTATION
Custom Question 3

Others

SECURITY
Custom Question 3

CI3MULTIPLE: Custom Question 3

Data file: Household data

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

description

SOURCE OF INFORMATION
Custom Question 3

Imputation and derivation

IMPUTATION
Custom Question 3

Others

SECURITY
Custom Question 3

CI3TEXT: Custom Question 3

Data file: Household data

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

description

SOURCE OF INFORMATION
Custom Question 3

Imputation and derivation

IMPUTATION
Custom Question 3

Others

SECURITY
Custom Question 3

CI3INTEGER: Custom Question 3

Data file: Household data

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

description

SOURCE OF INFORMATION
Custom Question 3

Imputation and derivation

IMPUTATION
Custom Question 3

Others

SECURITY
Custom Question 3

CI3DECIMAL: Custom Question 3

Data file: Household data

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

description

SOURCE OF INFORMATION
Custom Question 3

Imputation and derivation

IMPUTATION
Custom Question 3

Others

SECURITY
Custom Question 3

KPTHHNUMBER: KPT Unique HH Number

Data file: Household data

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

description

SOURCE OF INFORMATION
KPT Unique HH Number

Imputation and derivation

IMPUTATION
KPT Unique HH Number

Others

SECURITY
KPT Unique HH Number

study_resources

questionnaires

User Guidance on Data Variables and Mapping to Quest

title User Guidance on Data Variables and Mapping to Quest
language English
filename EIS_questionnaire.xlsx
