# Energy Monitoring Framework Survey, 2021

# UNHCR

report\_generated\_on: December 27, 2022

visit\_data\_catalog\_at: https://microdata.unhcr.org/index.php

# SURVEY ID NUMBER

UNHCR\_CMR\_2021\_EIS\_data\_v1.1

TITLE

Energy Monitoring Framework Survey, 2021

### COUNTRY

Name	Country code
Cameroon	CMR

### 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/

UNIT OF ANALYSIS Household

# Version

### VERSION DESCRIPTION

v1.1: Edited, cleaned and anonymised data for public use.

# Scope

### NOTES

The scope includes:

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

TOPICS

Торіс	
Food security	
Environment	
Access to Energy	
KEYWORDS	

Keyword	
EIS	
Energy	

# **Producers and sponsors**

PRIMARY INVESTIGATORS

Name	
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

UNHCR

# questionnaires

### QUESTIONNAIRES

Questionaire 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). Cameroon: Energy Monitoring Framework Survey, 2021. Accessed from: https://microdata.unhcr.org

# Metadata production

DDI DOCUMENT ID UNHCR\_CMR\_2021\_EIS\_data\_v1.1

PRODUCERS

Name

UNHCR

DATE OF METADATA PRODUCTION 2022-09-17

# data\_dictionary

Data file	Cases	variables
Household data This file contains the household data collected during the survey.	380	101

# Data file: Household data

This file contains the household data collected during the survey.

Cases:	380
variables:	101

# variables

ID	Name	Label	Question
hh_V1	DATAID	Data Identification Number	
hh_V2	DATA_STATUS	Data Status	
hh_V3	Year	Monitoring Year	
hh_V4	Country	Country	
hh_V5	PPG	Population Planning Group (PPG)	
hh_V6	Partner	1.1 Partner Organization Name	
hh_V7	Site	1.4 In which camp/site/settlement/town is this household located?	
hh_V8	SiteOther	1.5 Please specify other:	
hh_V9	Village	1.6 In which camp/site/settlement/town is this household located?	
hh_V10	NearbyCamp	1.7 Which camp/site/town of PoC this village is geographically close to?	
hh_V11	BE	1.8 Is this Baseline or Endline Survey?	
hh_V12	BaselineOutput	1.9 Which intervention is the beneficiary planned to benefit from? (Baseline)	
hh_V13	EndlineOutput	1.10 Which intervention did the beneficiary benefit from? (Endline)	
hh_V14	Age	2.2 What is your age?	
hh_V15	Gender	2.3 Gender	
hh_V16	LegalStatus	2.4 What is your current legal status in this country? What kind of document?	
hh_V17	CountryOrigin	2.8 Which country do you originally come from?	
hh_V18	ArrivalYear	2.9 What year did you arrive in this country?	
hh_V19	HeadHH	2.10 Are you the head of your household?	
hh_V20	FamilySize	2.14 How many people are in your household?	
hh_V21	WoodCollectionYN	3.1 Does your household collect wood for cooking?	
hh_V22	AverageTrip	3.2 In a week, how many trips do you make to collect wood per week?	
hh_V23	ChangeTime	3.3 Time collecting wood same, increased, decreased since intervention?	
hh_V24	BuyFuel	3.4 Does your HH purchase fuel for cooking?	
hh_V25	WoodAmount	Amount spent on wood:	
hh_V26	LiquidAmount	Amount spent on kerosene/ethanol/petrol:	
hh_V27	GasAmount	Amount spent on cooking gas:	
hh_V28	CharcoalAmount	Amount spent on charcoal:	
hh_V29	BriquettesAmount	Amount spent on briquettes:	
hh_V30	BiogasAmount	Amount spent on biogas:	
hh_V31	OtherAmount	Amount spent on other fuel:	
hh_V32	SkipMeal	3.8 In last week household had to skip meals due to shortage of fuel to cook?	
hh_V33	UNHCRStoveType	4.1 What type of stove did you receive from UNHCR/partner?	
hh_V34	StoveRetained	4.4 Can you please show me the stove?	
hh_V35	UNCHRStoveDate	4.3 When did you benefit from the stove from UNHCR/Partner?	

h	UNHCRStoveNoReason D1WoodKg D1CharcoalKg D1LiquidKg D1GasKg D1OtherKg D1OtherKg D1OK KPTDay1FailReason PartyYN D2WoodKg D2LiquidKg D2GasKg D2CharcoalKg	<ul> <li>4.5 If you do not have the stove, was the stove:</li> <li>5.4 Weight of estimated wood over the next 24 hours, kgs:</li> <li>5.6 Weight of estimated charcoal over the next 24 hours, kgs:</li> <li>5.8 Weight of estimated Kerosene over the next 24 hours, kgs:</li> <li>5.10 Weight of estimated Gas (LPG/LNG) over the next 24 hours, kgs:</li> <li>5.13 Weight of estimated other fuel over the next 24 hours, kgs:</li> <li>5.14 FOR ENUMERATORS DID THE KPT GO ACCORDING TO PLA</li> <li>5.15 FOR ENUMERATORS IF THERE WERE ISSUES, WHAT WERE THE PROBLEMS</li> <li>6.2 Did you host a feast/ceremony or unusual cooking activity in the last day?</li> <li>6.5 Weight of remaining wood from the last 24 hours, kgs:</li> </ul>	
hh_V38 hh_V39 hh_V40 hh_V41 hh_V42 hh_V43 hh_V43 hh_V44 hh_V44 hh_V45 hh_V46 hh_V47 hh_V48 hh_V48 hh_V49 hh_V50 hh_V51 hh_V51 hh_V53	D1CharcoalKg D1LiquidKg D1GasKg D1OtherKg D1OtherKg D1OK KPTDay1FailReason PartyYN D2WoodKg D2LiquidKg D2GasKg	<ul> <li>5.6 Weight of estimated charcoal over the next 24 hours, kgs:</li> <li>5.8 Weight of estimated Kerosene over the next 24 hours, kgs:</li> <li>5.10 Weight of estimated Gas (LPG/LNG) over the next 24 hours, kgs:</li> <li>5.13 Weight of estimated other fuel over the next 24 hours, kgs:</li> <li>5.14 FOR ENUMERATORS DID THE KPT GO ACCORDING TO PLA</li> <li>5.15 FOR ENUMERATORS IF THERE WERE ISSUES, WHAT WERE THE PROBLEMS</li> <li>6.2 Did you host a feast/ceremony or unusual cooking activity in the last day?</li> <li>6.5 Weight of remaining wood from the last 24 hours, kgs:</li> </ul>	
hh_V39 hh_V40 hh_V41 hh_V42 hh_V43 hh_V43 hh_V44 hh_V45 hh_V46 hh_V47 hh_V48 hh_V49 hh_V49 hh_V51 hh_V51 hh_V52 hh_V53	D1LiquidKg D1GasKg D1OtherKg D1OK KPTDay1FailReason PartyYN D2WoodKg D2LiquidKg D2GasKg	<ul> <li>5.8 Weight of estimated Kerosene over the next 24 hours, kgs:</li> <li>5.10 Weight of estimated Gas (LPG/LNG) over the next 24 hours, kgs:</li> <li>5.13 Weight of estimated other fuel over the next 24 hours, kgs:</li> <li>5.14 FOR ENUMERATORS DID THE KPT GO ACCORDING TO PLA</li> <li>5.15 FOR ENUMERATORS IF THERE WERE ISSUES, WHAT WERE THE PROBLEMS</li> <li>6.2 Did you host a feast/ceremony or unusual cooking activity in the last day?</li> <li>6.5 Weight of remaining wood from the last 24 hours, kgs:</li> </ul>	
hh_V40 hh_V41 hh_V42 hh_V43 hh_V43 hh_V44 hh_V45 hh_V46 hh_V47 hh_V48 hh_V49 hh_V50 hh_V51 hh_V51 hh_V52 hh_V53	D1GasKg D1OtherKg D1OK KPTDay1FailReason PartyYN D2WoodKg D2LiquidKg D2GasKg	<ul> <li>5.10 Weight of estimated Gas (LPG/LNG) over the next 24 hours, kgs:</li> <li>5.13 Weight of estimated other fuel over the next 24 hours, kgs:</li> <li>5.14 FOR ENUMERATORS DID THE KPT GO ACCORDING TO PLA</li> <li>5.15 FOR ENUMERATORS IF THERE WERE ISSUES, WHAT WERE THE PROBLEMS</li> <li>6.2 Did you host a feast/ceremony or unusual cooking activity in the last day?</li> <li>6.5 Weight of remaining wood from the last 24 hours, kgs:</li> </ul>	
hh_V41 hh_V42 hh_V43 hh_V44 hh_V44 hh_V45 hh_V46 hh_V47 hh_V48 hh_V49 hh_V50 hh_V51 hh_V51 hh_V52 hh_V53	D1OtherKg D1OK KPTDay1FailReason PartyYN D2WoodKg D2LiquidKg D2GasKg	<ul> <li>5.13 Weight of estimated other fuel over the next 24 hours, kgs:</li> <li>5.14 FOR ENUMERATORS DID THE KPT GO ACCORDING TO PLA</li> <li>5.15 FOR ENUMERATORS IF THERE WERE ISSUES, WHAT WERE THE PROBLEMS</li> <li>6.2 Did you host a feast/ceremony or unusual cooking activity in the last day?</li> <li>6.5 Weight of remaining wood from the last 24 hours, kgs:</li> </ul>	
hh_V42 hh_V43 hh_V44 hh_V45 hh_V46 hh_V47 hh_V48 hh_V48 hh_V49 hh_V50 hh_V51 hh_V51 hh_V52 hh_V53	D1OK KPTDay1FailReason PartyYN D2WoodKg D2LiquidKg D2GasKg	<ul> <li>5.14 FOR ENUMERATORS DID THE KPT GO ACCORDING TO PLA</li> <li>5.15 FOR ENUMERATORS IF THERE WERE ISSUES, WHAT WERE THE PROBLEMS</li> <li>6.2 Did you host a feast/ceremony or unusual cooking activity in the last day?</li> <li>6.5 Weight of remaining wood from the last 24 hours, kgs:</li> </ul>	
hh_V43 hh_V44 hh_V45 hh_V46 hh_V47 hh_V48 hh_V49 hh_V50 hh_V51 hh_V51 hh_V52 hh_V53	KPTDay1FailReason PartyYN D2WoodKg D2LiquidKg D2GasKg	<ul> <li>5.15 FOR ENUMERATORS IF THERE WERE ISSUES, WHAT WERE THE PROBLEMS</li> <li>6.2 Did you host a feast/ceremony or unusual cooking activity in the last day?</li> <li>6.5 Weight of remaining wood from the last 24 hours, kgs:</li> </ul>	
hh_V44 hh_V45 hh_V46 hh_V47 hh_V48 hh_V49 hh_V50 hh_V51 hh_V51 hh_V52 hh_V53	PartyYN D2WoodKg D2LiquidKg D2GasKg	<ul><li>PROBLEMS</li><li>6.2 Did you host a feast/ceremony or unusual cooking activity in the last day?</li><li>6.5 Weight of remaining wood from the last 24 hours, kgs:</li></ul>	
hh_V45 hh_V46 hh_V47 hh_V48 hh_V49 hh_V50 hh_V51 hh_V51 hh_V52 hh_V53	D2WoodKg D2LiquidKg D2GasKg	day? 6.5 Weight of remaining wood from the last 24 hours, kgs:	
_ hh_V46 hh_V47 hh_V48 hh_V49 hh_V50 hh_V51 hh_V52 hh_V53	D2LiquidKg D2GasKg		
hh_V47 hh_V48 hh_V49 hh_V50 hh_V51 hh_V51 hh_V52 hh_V53	D2GasKg	6.7 Weight of remaining charcoal from the last 24 hours, kgs:	
hh_V48 hh_V49 hh_V50 hh_V51 hh_V52 hh_V53	5		
hh_V49 hh_V50 hh_V51 hh_V52 hh_V53	D2CharcoalKg	6.9 Weight of remaining kerosene from the last 24 hours, kgs:	
hh_V50 hh_V51 hh_V52 hh_V53		6.11 Weight of remaining gas from the last 24 hours, kgs:	
hh_V51 hh_V52 hh_V53	D2OtherKg	6.14 Weight of other fuel, in Kg remaining from the last 24 hours:	
- hh_V52 hh_V53	D2OK	6.15 FOR ENUMERATORS DID THE KPT GO ACCORDING TO PLA	
_ hh_V53	KPTDay2FailReason	6.16 FOR ENUMERATORS ââ,¬â€œ IF THERE WERE ISSUES, WHAT WERE THE PROBLEM	
	BreakfastYN	6.19 Did you prepare breakfast yesterday?	
hh V54	BreakfastStove	6.20 What stove did you prepare breakfast on?	
•	BreakfastPeople	6.21 How many people ate breakfast at your house yesterday?	
hh_V55	LunchYN	6.22 Did you prepare lunch yesterday?	
hh_V56	LunchStove	6.23 What stove did you prepare lunch on?	
hh_V57	LunchPeople	6.24 How many people ate lunch at your house yesterday?	
hh_V58	DinnerYN	6.25 Did you prepare dinner yesterday?	
hh_V59	DinnerStove	6.26 What stove did you prepare dinner on?	
hh_V60	DinnerPeople	6.27 How many people ate dinner at your house yesterday?	
hh_V61	CashFuelGiven	7.1 How much cash receive from UNHCR/partner to purchase fuel last month?	
hh_V62	CashFuelSpent	7.2 How much money did you spend to buy fuel for cooking, last month?	
hh_V63	BatteryAmount	Amount spent on batteries to power torches last month:	
hh_V64	ElectricityAmount	Amount spent on electricity last month:	
hh_V65	KeroseneGasAmount	Amount spent on kerosene or gas last month:	
hh_V66	CandlesAmount	Amount spent on candles last month:	
hh_V67	PhonesAmount	Amount spent on charging phones last month:	
hh_V68	FirewoodAmount	Amount spent on firewood last month:	
hh_V69	OtherLightAmount	Amount spent on other sources of lighting last month:	
	FeelingSafeInside2	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?	
	FeelingSafeOutside2	8.6 Do you feel safe outside your home moving around the community at night?	
hh_V73	FeelingSafeOutside2Reason	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?	
hh_V75		9.2 How much money did spend to buy lsource of lighting during this year?	
hh_V76	CashLightSpent	year:	

ID	Name	Label	Question
hh_V77	UNCHRLightDate	10.3 When did you receive the light?	
hh_V78	LightRetained	10.4 Can you please show me the light?	
hh_V79	UNHCRLightNoReason	10.5 If you do not have the light, what is the reason you do not have the light?	
hh_V80	LightFunctioning	0.7 Can you show me how your light works?	
hh_V81	MainLight	10.8 What is the main source of lighting for your household?	
hh_V82	MainLightUse	10.10 What do you use lighting for?	
hh_V83	FeelingSafeOutside1	11.1 Do you feel safe outside your home moving around the community at night?	
hh_V84	FeelingSafeOutside1Reason	11.2 Can you explain why you do not feel safe at night?	
hh_V85	CI1One	Custom Question 1	
hh_V86	CI1Multiple	Custom Question 1	
hh_V87	CI1Text	ustom Question 1	
hh_V88	Cl1Integer	Custom Question 1	
hh_V89	CI1Decimal	Custom Question 1	
hh_V90	CI2One	Custom Question 2	
hh_V91	CI2Multiple	Custom Question 2	
hh_V92	CI2Text	Custom Question 2	
hh_V93	Cl2Integer	Custom Question 2	
hh_V94	CI2Decimal	Custom Question 2	
hh_V95	CI3One	Custom Question 3	
hh_V96	CI3Multiple	Custom Question 3	
hh_V97	CI3Text	Custom Question 3	
hh_V98	Cl3Integer	Custom Question 3	
hh_V99	CI3Decimal	Custom Question 3	
hh_V100	CompleteDateTime	Completion Date/Time	
hh_V101	KPTHHNumber	KPT Unique HH Number	

total: 101

# DATAID: Data Identification Number

### Data file: Household data

# **Overview**

Valid: 380 Invalid: 0 Type: Discrete Range: 13768752 - 17450214 Format: Integer

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

### Data file: Household data

## **Overview**

Valid: 380 Invalid: 0 Type: Discrete Format: Character

# DATA\_STATUS: Data Status

# Data file: Household data

### **Overview**

Valid: 380 Invalid: 0 Type: Discrete Format: Character

# YEAR: Monitoring Year

### Data file: Household data

## **Overview**

Valid: 380 Invalid: 0 Type: Discrete Range: 2021 - 2021 Format: Integer

## **Questions and instructions**

#### CATEGORIES

Value	Category	Cases	
2021		380	100%

# COUNTRY: Country

# Data file: Household data

# **Overview**

# PPG: Population Planning Group (PPG)

# Data file: Household data

# Overview

Valid: 380 Invalid: 0 Type: Discrete Format: Character

# PARTNER: 1.1 Partner Organization Name

## Data file: Household data

# **Overview**

Valid: 380 Invalid: 0 Type: Discrete Format: Character

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

# Data file: Household data

## **Overview**

Valid: 380 Invalid: 0 Type: Discrete Format: Character

# SITEOTHER: 1.5 Please specify other:

## Data file: Household data

# **Overview**

Valid: 0 Invalid: 380 Type: Discrete Format: Integer

# **Questions and instructions**

CATEGORIES

Value	Category	Cases	
Missing value		380	100%

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

# Data file: Household data

# **Overview**

# BE: 1.8 Is this Baseline or Endline Survey?

### Data file: Household data

# **Overview**

Valid: 380 Invalid: 0 Type: Discrete Format: Character

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

# Data file: Household data

# **Overview**

Valid: 380 Invalid: 0 Type: Discrete Format: Character

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

### Data file: Household data

### **Overview**

Valid: 380 Invalid: 0 Type: Discrete Format: Character

## AGE: 2.2 What is your age?

### Data file: Household data

### **Overview**

Valid: 380 Invalid: 0 Type: Discrete Range: 18 - 90 Format: Integer

## GENDER: 2.3 Gender

#### Data file: Household data

### **Overview**

Valid: 380 Invalid: 0 Type: Discrete Format: Character

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

### Data file: Household data

### **Overview**

# COUNTRYORIGIN: 2.8 Which country do you originally come from?

## Data file: Household data

### **Overview**

Valid: 380 Invalid: 0 Type: Discrete Format: Character

# ARRIVALYEAR: 2.9 What year did you arrive in this country?

### Data file: Household data

### **Overview**

Valid: 110 Invalid: 270 Type: Discrete Range: 2013 - 2021 Format: Integer

### **Questions and instructions**

#### CATEGORIES

Value	Category	Cases	
2013		3	0.8%
2014		50	13.2%
2015		36	9.5%
2016		12	3.2%
2017		4	1.1%
2018		3	0.8%
2021		2	0.5%
Missing value		270	71.1%

# HEADHH: 2.10 Are you the head of your household?

### Data file: Household data

# **Overview**

Valid: 380 Invalid: 0 Type: Discrete Format: Character

# FAMILYSIZE: 2.14 How many people are in your household?

# Data file: Household data

# **Overview**

Valid: 190 Invalid: 190 Type: Discrete Range: 1 - 20 Format: Integer

Value	Category	Cases	
1		7	1.8%
2		8	2.1%
3		19	5%
4		11	2.9%
5		7	1.8%
6		36	9.5%
7		14	3.7%
8		22	5.8%
9		20	5.3%
10		14	3.7%
11		12	3.2%
12		6	1.6%
13		10	2.6%
14		2	0.5%
20		2	0.5%
Missing value		190	50%

CATEGORIES

# WOODCOLLECTIONYN: 3.1 Does your household collect wood for cooking?

# Data file: Household data

### **Overview**

Valid: 380 Invalid: 0 Type: Discrete Format: Character

# 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: 380 Type: Discrete Format: Integer

# **Questions and instructions**

Value	Category	Cases	
Missing value		380	100%

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

# Data file: Household data

### **Overview**

Valid: 380 Invalid: 0 Type: Discrete Format: Character

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

### Data file: Household data

## **Overview**

Valid: 380 Invalid: 0 Type: Discrete Format: Character

# WOODAMOUNT: Amount spent on wood:

### Data file: Household data

### **Overview**

Valid: 167 Invalid: 213 Mean: 8.5 Standard deviation: 5.31 Type: Continuous Range: 1.7294 - 25.941 Format: Numeric

# LIQUIDAMOUNT: Amount spent on kerosene/ethanol/petrol:

# Data file: Household data

### **Overview**

Valid: 0 Invalid: 380 Type: Discrete Format: Integer

## **Questions and instructions**

#### CATEGORIES

Value	Category	Cases	
Missing value		380	100%

# GASAMOUNT: Amount spent on cooking gas:

# Data file: Household data

# Overview

CATEGORIES

Value	Category	Cases	
Missing value		380	100%

# CHARCOALAMOUNT: Amount spent on charcoal:

### Data file: Household data

### **Overview**

Valid: 0 Invalid: 380 Type: Discrete Format: Integer

## **Questions and instructions**

CATEGORIES

Value	Category	Cases	
Missing value		380	100%

# **BRIQUETTESAMOUNT:** Amount spent on briquettes:

### Data file: Household data

### **Overview**

Valid: 3 Invalid: 377 Mean: 1.73 Standard deviation: 1.73 Type: Continuous Range: 0 - 3.4588 Format: Numeric

# **BIOGASAMOUNT:** Amount spent on biogas:

### Data file: Household data

# Overview

Valid: 0 Invalid: 380 Type: Discrete Format: Integer

## **Questions and instructions**

Value	Category	Cases	
Missing value		380	100%

# **OTHERAMOUNT:** Amount spent on other fuel:

### Data file: Household data

# **Overview**

Valid: 0 Invalid: 380 Type: Discrete Format: Integer

### **Questions and instructions**

CATEGORIES

Value	Category	Cases	
Missing value		380	100%

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

#### Data file: Household data

### **Overview**

Valid: 380 Invalid: 0 Type: Discrete Format: Character

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

#### Data file: Household data

## **Overview**

Valid: 380 Invalid: 0 Type: Discrete Format: Character

## STOVERETAINED: 4.4 Can you please show me the stove?

### Data file: Household data

### **Overview**

Valid: 380 Invalid: 0 Type: Discrete Format: Character

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

## Data file: Household data

# **Overview**

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

### Data file: Household data

# **Overview**

Valid: 380 Invalid: 0 Type: Discrete Format: Character

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

### Data file: Household data

### **Overview**

Valid: 185 Invalid: 195 Mean: 7.41 Standard deviation: 3.47 Type: Continuous Range: 2 - 17 Format: Numeric

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

### Data file: Household data

### **Overview**

Valid: 15 Invalid: 365 Mean: 3.37 Standard deviation: 0.97 Type: Continuous Range: 1.5 - 5 Format: Numeric

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

#### Data file: Household data

### **Overview**

Valid: 0 Invalid: 380 Type: Discrete Format: Integer

## **Questions and instructions**

CATEGORIES

Value	Category	Cases	
Missing value		380	100%

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

# Data file: Household data

### **Overview**

CATEGORIES

Value	Category	Cases	
Missing value		380	100%

# D10THERKG: 5.13 Weight of estimated other fuel over the next 24 hours, kgs:

# Data file: Household data

# **Overview**

Valid: 11 Invalid: 369 Type: Discrete Range: 3 - 10 Format: Integer

## **Questions and instructions**

#### CATEGORIES

Value	Category	Cases	
3		1	0.3%
5		3	0.8%
6		2	0.5%
7		1	0.3%
8		1	0.3%
10		3	0.8%
Missing value		369	97.1%

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

### Data file: Household data

# **Overview**

Valid: 380 Invalid: 0 Type: Discrete Format: Character

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

### Data file: Household data

# **Overview**

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

### Data file: Household data

# **Overview**

Valid: 380 Invalid: 0 Type: Discrete Format: Character

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

### Data file: Household data

### **Overview**

Valid: 188 Invalid: 192 Mean: 0.7 Standard deviation: 0.77 Type: Continuous Range: 0 - 5 Format: Numeric

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

### Data file: Household data

### **Overview**

Valid: 0 Invalid: 380 Type: Discrete Format: Integer

## **Questions and instructions**

### CATEGORIES

Value	Category	Cases	
Missing value		380	100%

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

### Data file: Household data

### **Overview**

Valid: 0 Invalid: 380 Type: Discrete Format: Integer

## **Questions and instructions**

Value	Category	Cases	
Missing value		380	100%

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

# Data file: Household data

# Overview

Valid: 8 Invalid: 372 Mean: 1.12 Standard deviation: 0.79 Type: Continuous Range: 0 - 2 Format: Numeric

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

# Data file: Household data

# **Overview**

Valid: 10 Invalid: 370 Type: Discrete Range: 0 - 5 Format: Integer

# **Questions and instructions**

CATEGORIES

Value	Category	Cases	
0		1	0.3%
1		2	0.5%
2		1	0.3%
3		4	1.1%
5		2	0.5%
Missing value		370	97.4%

# D20K: 6.15 FOR ENUMERATORS DID THE KPT GO ACCORDING TO PLA

## Data file: Household data

## **Overview**

Valid: 380 Invalid: 0 Type: Discrete Format: Character

# KPTDAY2FAILREASON: 6.16 FOR ENUMERATORS ââ,¬â€œ IF THERE WERE ISSUES, WHAT WERE THE PROBLEM

## Data file: Household data

# **Overview**

# BREAKFASTYN: 6.19 Did you prepare breakfast yesterday?

# Data file: Household data

# **Overview**

Valid: 176 Invalid: 204 Type: Discrete Range: 1 - 15 Format: Integer

# **Questions and instructions**

CATEGORIES

Value	Category	Cases	
1		6	1.6%
2		7	1.8%
3		17	4.5%
4		9	2.4%
5		7	1.8%
6		38	10%
7		16	4.2%
8		20	5.3%
9		14	3.7%
10		11	2.9%
11		12	3.2%
12		6	1.6%
13		10	2.6%
14		1	0.3%
15		2	0.5%
Missing value		204	53.7%

# BREAKFASTSTOVE: 6.20 What stove did you prepare breakfast on?

### Data file: Household data

### **Overview**

Valid: 176 Invalid: 204 Type: Discrete Range: 1 - 15 Format: Integer

# **Questions and instructions**

Value	Category	Cases	
1		6	1.6%
2		7	1.8%

3	17	4.5%
4	9	2.4%
5	7	1.8%
6	38	10%
7	16	4.2%
8	20	5.3%
9	14	3.7%
10	11	2.9%
11	12	3.2%
12	6	1.6%
13	10	2.6%
14	1	0.3%
15	2	0.5%
Missing value	204	53.7%

# BREAKFASTPEOPLE: 6.21 How many people ate breakfast at your house yesterday?

# Data file: Household data

# Overview

Valid: 176 Invalid: 204 Type: Discrete Range: 1 - 15 Format: Integer

# **Questions and instructions**

Value	Category	Cases	
1		6	1.6%
2		7	1.8%
3		17	4.5%
4		9	2.4%
5		7	1.8%
6		38	10%
7		16	4.2%
8		20	5.3%
9		14	3.7%
10		11	2.9%
11		12	3.2%
12		6	1.6%
13		10	2.6%

14	1	0.3%
15	2	0.5%
Missing value	204	53.7%

# LUNCHYN: 6.22 Did you prepare lunch yesterday?

# Data file: Household data

# **Overview**

Valid: 380 Invalid: 0 Type: Discrete Format: Character

# LUNCHSTOVE: 6.23 What stove did you prepare lunch on?

## Data file: Household data

# **Overview**

Valid: 380 Invalid: 0 Type: Discrete Format: Character

# LUNCHPEOPLE: 6.24 How many people ate lunch at your house yesterday?

# Data file: Household data

# **Overview**

Valid: 91 Invalid: 289 Type: Discrete Range: 2 - 15 Format: Integer

## **Questions and instructions**

Value	Category	Cases	
2		5	1.3%
3		8	2.1%
4		5	1.3%
5		4	1.1%
6		15	3.9%
7		8	2.1%
8		13	3.4%
9		9	2.4%
10		10	2.6%
11		9	2.4%
12		1	0.3%

Energy Monitoring Framework Survey, 2021

13	1	0.3%
14	2	0.5%
15	1	0.3%
Missing value	289	76.1%

# DINNERYN: 6.25 Did you prepare dinner yesterday?

# Data file: Household data

# **Overview**

Valid: 380 Invalid: 0 Type: Discrete Format: Character

# DINNERSTOVE: 6.26 What stove did you prepare dinner on?

### Data file: Household data

### **Overview**

Valid: 380 Invalid: 0 Type: Discrete Format: Character

# DINNERPEOPLE: 6.27 How many people ate dinner at your house yesterday?

### Data file: Household data

### **Overview**

Valid: 189 Invalid: 191 Type: Discrete Range: 2 - 15 Format: Integer

# **Questions and instructions**

Value	Category	Cases	
2		13	3.4%
3		16	4.2%
4		11	2.9%
5		8	2.1%
6		39	10.3%
7		15	3.9%
8		22	5.8%
9		14	3.7%
10		18	4.7%
11		12	3.2%

Energy Monitoring Framework Survey, 2021

12	6	1.6%
13	9	2.4%
14	3	0.8%
15	3	0.8%
Missing value	191	50.3%

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

# Data file: Household data

# **Overview**

Valid: 0 Invalid: 380 Type: Discrete Format: Integer

# **Questions and instructions**

### CATEGORIES

Value	Category	Cases	
Missing value		380	100%

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

# Data file: Household data

# **Overview**

Valid: 0 Invalid: 380 Type: Discrete Format: Integer

## **Questions and instructions**

#### CATEGORIES

Value	Category	Cases	
Missing value		380	100%

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

# Data file: Household data

# Overview

CATEGORIES

Value	Category	Cases	
Missing value		380	100%

# **ELECTRICITYAMOUNT:** Amount spent on electricity last month:

### Data file: Household data

## **Overview**

Valid: 0 Invalid: 380 Type: Discrete Format: Integer

## **Questions and instructions**

CATEGORIES

Value	Category	Cases	
Missing value		380	100%

# **KEROSENEGASAMOUNT:** Amount spent on kerosene or gas last month:

### Data file: Household data

### **Overview**

Valid: 0 Invalid: 380 Type: Discrete Format: Integer

# **Questions and instructions**

#### CATEGORIES

Value	Category	Cases	
Missing value		380	100%

# **CANDLESAMOUNT: Amount spent on candles last month:**

# Data file: Household data

# **Overview**

CATEGORIES

Value	Category	Cases	
Missing value		380	100%

# **PHONESAMOUNT:** Amount spent on charging phones last month:

### Data file: Household data

## **Overview**

Valid: 0 Invalid: 380 Type: Discrete Format: Integer

## **Questions and instructions**

CATEGORIES

Value	Category	Cases	
Missing value		380	100%

# FIREWOODAMOUNT: Amount spent on firewood last month:

### Data file: Household data

### **Overview**

Valid: 0 Invalid: 380 Type: Discrete Format: Integer

# **Questions and instructions**

#### CATEGORIES

Value	Category	Cases	
Missing value		380	100%

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

# Data file: Household data

# **Overview**

CATEGORIES

Value	Category	Cases	
Missing value		380	100%

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

### Data file: Household data

## **Overview**

Valid: 380 Invalid: 0 Type: Discrete Format: Character

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

# Data file: Household data

### **Overview**

Valid: 380 Invalid: 0 Type: Discrete Format: Character

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

### Data file: Household data

## **Overview**

Valid: 380 Invalid: 0 Type: Discrete Format: Character

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

### Data file: Household data

## **Overview**

Valid: 380 Invalid: 0 Type: Discrete Format: Character

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

Data file: Household data

# Overview

Valid: 0 Invalid: 380 Type: Discrete Format: Integer

# **Questions and instructions**

# CATEGORIES

Value	Category	Cases	
Missing value		380	100%

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

## Data file: Household data

## **Overview**

Valid: 0 Invalid: 380 Type: Discrete Format: Integer

# **Questions and instructions**

### CATEGORIES

Value	Category	Cases	
Missing value		380	100%

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

## Data file: Household data

## **Overview**

Valid: 380 Invalid: 0 Type: Discrete Format: Character

# UNCHRLIGHTDATE: 10.3 When did you receive the light?

# Data file: Household data

## **Overview**

Valid: 380 Invalid: 0 Type: Discrete Format: Character

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

Data file: Household data

# **Overview**

Valid: 380 Invalid: 0 Type: Discrete Format: Character

# 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: 380 Invalid: 0 Type: Discrete Format: Character

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

# Data file: Household data

# **Overview**

Valid: 380 Invalid: 0 Type: Discrete Format: Character

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

### Data file: Household data

### **Overview**

Valid: 380 Invalid: 0 Type: Discrete Format: Character

# MAINLIGHTUSE: 10.10 What do you use lighting for?

### Data file: Household data

## **Overview**

Valid: 380 Invalid: 0 Type: Discrete Format: Character

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

## Data file: Household data

# **Overview**

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

# Data file: Household data

# Overview

Valid: 380 Invalid: 0 Type: Discrete Format: Character

# **CI1ONE:** Custom Question 1

# Data file: Household data

## **Overview**

Valid: 380 Invalid: 0 Type: Discrete Format: Character

# **CI1MULTIPLE:** Custom Question 1

# Data file: Household data

## **Overview**

Valid: 0 Invalid: 380 Type: Discrete Format: Integer

# **Questions and instructions**

### CATEGORIES

Value	Category	Cases	
Missing value		380	100%

# **CI1TEXT:** Custom Question 1

## Data file: Household data

# **Overview**

Valid: 0 Invalid: 380 Type: Discrete Format: Integer

# **Questions and instructions**

Value	Category	Cases	
Missing value		380	100%

# **CI1INTEGER:** Custom Question 1

### Data file: Household data

# **Overview**

Valid: 0 Invalid: 380 Type: Discrete Format: Integer

## **Questions and instructions**

#### CATEGORIES

Value	Category	Cases	
Missing value		380	100%

# **CI1DECIMAL:** Custom Question 1

## Data file: Household data

## **Overview**

Valid: 0 Invalid: 380 Type: Discrete Format: Integer

# **Questions and instructions**

#### CATEGORIES

Value	Category	Cases	
Missing value		380	100%

# **CI2ONE:** Custom Question 2

### Data file: Household data

# Overview

Valid: 380 Invalid: 0 Type: Discrete Format: Character

# **COMPLETEDATETIME:** Completion Date/Time

# Data file: Household data

# **Overview**

# **CI2MULTIPLE:** Custom Question 2

### Data file: Household data

# **Overview**

Valid: 0 Invalid: 380 Type: Discrete Format: Integer

## **Questions and instructions**

#### CATEGORIES

Value	Category	Cases	
Missing value		380	100%

# **CI2TEXT:** Custom Question 2

# Data file: Household data

# Overview

Valid: 0 Invalid: 380 Type: Discrete Format: Integer

# **Questions and instructions**

### CATEGORIES

Value	Category	Cases	
Missing value		380	100%

# **CI2INTEGER:** Custom Question 2

### Data file: Household data

# Overview

Valid: 0 Invalid: 380 Type: Discrete Format: Integer

# **Questions and instructions**

#### CATEGORIES

Value	Category	Cases	
Missing value		380	100%

# **CI2DECIMAL:** Custom Question 2

Data file: Household data

# Overview

Valid: 0 Invalid: 380 Type: Discrete Format: Integer

# **Questions and instructions**

CATEGORIES

Value	Category	Cases	
Missing value		380	100%

# **CI3ONE:** Custom Question 3

# Data file: Household data

## **Overview**

Valid: 0 Invalid: 380 Type: Discrete Format: Integer

# **Questions and instructions**

#### CATEGORIES

Value	Category	Cases	
Missing value		380	100%

# CI3MULTIPLE: Custom Question 3

# Data file: Household data

# **Overview**

Valid: 380 Invalid: 0 Type: Discrete Format: Character

# **CI3TEXT:** Custom Question 3

# Data file: Household data

## **Overview**

Valid: 0 Invalid: 380 Type: Discrete Format: Integer

## **Questions and instructions**

Value	Category	Cases	
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Missing value	380	100%	
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# **CI3INTEGER:** Custom Question 3

### Data file: Household data

# **Overview**

Valid: 0 Invalid: 380 Type: Discrete Format: Integer

## **Questions and instructions**

CATEGORIES

Value	Category	Cases	
Missing value		380	100%

# CI3DECIMAL: Custom Question 3

# Data file: Household data

# Overview

Valid: 0 Invalid: 380 Type: Discrete Format: Integer

# **Questions and instructions**

#### CATEGORIES

Value	Category	Cases	
Missing value		380	100%

# KPTHHNUMBER: KPT Unique HH Number

# Data file: Household data

# **Overview**

Valid: 190 Invalid: 190 Type: Discrete Range: 104703 - 996354 Format: Integer