

Ukraine - Monitoring of the Shelter Programme 2018

UN Refugee Agency (UNHCR)

Report generated on: June 1, 2022

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Identification

SURVEY ID NUMBER

UKR_2018_MSP_v01_M

TITLE

Monitoring of the Shelter Programme 2018

COUNTRY/ECONOMY

| Name | Country code |
|---------|--------------|
| Ukraine | UKR |

STUDY TYPE

Socio-Economic/Monitoring Survey [hh/sems]

ABSTRACT

The monitoring of 2018 shelter activities confirms the main findings of the 2017 campaign: the repair of houses damaged by conflict-related incidents is still highly appreciated by recipients (95% of respondents, compared to 97% in 2017) and is executed with good quality (99% of cases, compared to 100% in 2017).

In only 7 cases out of 464 (less than 2%), the repair works were deemed by the monitoring team as being not in accordance with the locally accepted standards and good construction practices (0 cases in 2017).

The 464 monitoring visits conducted in 2018 correspond also to more than three-quarters of the minimum sample suggested by the SOPs (602 visits, or 44% of the total number of repairs). Also, this is a significant improvement compared to 2017, when the monitoring teams managed to cover only one-third of the recommended sample. UNHCR was able to monitor a higher proportion of houses in 2018 as compared to the previous year for two main reasons. First, to address the chronic lack of vehicles to conduct field visits, teams made a concerted effort to plan field visits in advance for times when vehicles would be available. Second, teams used the Kobo format of the monitoring form consistently and correctly, which eliminated the extra step of data entry and made the monitoring process more efficient.

KIND OF DATA

Sample survey data [ssd]

UNIT OF ANALYSIS

Households

Version

VERSION DESCRIPTION

Edited, anonymous dataset for licensed distribution.

VERSION DATE

2021-11-30

Scope

NOTES

The study covered the following topics:

Geographical characteristics of repaired shelter; beneficiary's information and protection assessment; vulnerability criteria; safety; technical assessments of buildings; satisfaction with repairs; access to basic services.

TOPICS

| Topic |
|---------------------------|
| Emergency Shelter and NFI |

| |
|---|
| Community Services |
| Logistics |
| Peace Building/Conflict Prevention Sector |
| Housing, Land and Property |
| Legal Assistance/Protection |
| Shelter/Other Infrastructure |
| Domestic Needs/Household Support |

Coverage

GEOGRAPHIC COVERAGE

Mariupol, Sloviansk and Severodonetsk, and Donetsk and Luhansk

UNIVERSE

All 1374 repairs conducted by UNHCR between September 2018 and March 2019.

Producers and sponsors

PRIMARY INVESTIGATORS

| Name | Affiliation |
|---------------------------|-------------|
| UN Refugee Agency (UNHCR) | UN |

Sampling

SAMPLING PROCEDURE

The monitored sample covers repairs completed in the geographic areas of all five UNHCR offices in eastern Ukraine (Mariupol, Sloviansk and Sievierodonetsk in government-controlled areas [GCA]; Donetsk and Luhansk in non-government-controlled areas [NGCA]).

Nonrandom sample (purposive), selected to comply with 3 principles:

- to cover as many areas as possible to capture the different conditions in which house repairs are conducted, while giving priority to areas with difficult access and conditions
- to accord priority to problematic cases (in terms of technical or protection-related issues)
- to cover all types of repairs, but giving priority to interventions that have required high investments in terms of time and money (heavy repairs and reconstructions)

Data Collection

DATES OF DATA COLLECTION

| Start | End |
|------------|------------|
| 2018-09-03 | 2019-03-31 |

DATA COLLECTION MODE

Computer Assisted Telephone Interview [cati]

DATA COLLECTION NOTES

The monitoring visits took place between September 2018 and March 2019 and were performed by teams composed of at least two members, one from the shelter team and one from the Protection unit.

The collection of the information was based on the standard Kobo Shelter Monitoring Form (is provided in the Documentation tab), which has two main sections, one focused on technical aspects, the other on Protection.

All visits were conducted also in accordance with the recommendations included in the Shelter SOPs (see Annex 4 of the report) and the dedicated guidelines (see Annex 5 of the report).

DATA COLLECTORS

| Name | Abbreviation | Affiliation |
|-------------------|--------------|-------------|
| UN Refugee Agency | UNHCR | UN |

Questionnaires

QUESTIONNAIRES

The survey questionnaire/ form consisted of the following sections:

- Survey details
- Location
- Beneficiary's info
- Technical assessment
- Quality assessment/ satisfaction level
- Selection and vulnerability criteria
- Safety
- Access to basic services
- Sustainability of the intervention
- Other comments/ important information

Access policy

CONTACTS

| Name | Affiliation | Email | URL |
|---------------|-------------------|---------------------|----------------------|
| Curation Team | UN Refugee Agency | microdata@unhcr.org | Link |

CITATION REQUIREMENTS

UNHCR (2021). Ukraine: Shelter Monitoring 2017. Accessed from <https://microdata.unhcr.org>

ACCESS AUTHORITY

| Name | Affiliation | Email | URL |
|---------------|-------------------|---------------------|----------------------|
| Curation Team | UN Refugee Agency | microdata@unhcr.org | Link |

Metadata production

DDI DOCUMENT ID

DDI_UKR_2018_MSP_v01_M

PRODUCERS

| Name | Abbreviation | Affiliation | Role |
|----------------------------------|--------------|----------------|--|
| UN Refugee Agency | UNHCR | UN | Documentation of the study |
| Development Economics Data Group | DECDG | The World Bank | Metadata adapted for Microdata Library |

DATE OF METADATA PRODUCTION

2021-11

DDI DOCUMENT VERSION

Version 01 (May 2022): This metadata was downloaded from the UNHCR Microdata Library catalog (<https://microdata.unhcr.org/index.php>). The following two metadata fields were edited - Document and Survey ID.

Data Dictionary

| Data file | Cases | Variables |
|---------------------------|--------------|------------------|
| Anonymized Data_v2 | 0 | 65 |

Data file: Anonymized Data_v2

| | |
|------------|----|
| Cases: | 0 |
| Variables: | 65 |

Variables

| ID | Name | Label | Question |
|-----|---------------------|--|----------|
| V1 | adm1_ob | WHAT IS THE REGION OF THE REPAIRED SHELTER? - ADM1 | |
| V2 | adm2_ob | WHAT IS THE REGION OF THE REPAIRED SHELTER? - ADM2 | |
| V3 | gca_ngca | IS IT IN GCA OR NGCA? | |
| V4 | build_type | TYPE OF THE BUILDING | |
| V5 | repair_type | MODALITY OF THE REPAIRS | |
| V6 | cost_analysis | DID THE PARTNER (OR CONTRACTOR) MAKE THE COST ANALYSIS AVAILABLE PRIOR TO THE VI | |
| V7 | unhcr_supply | TOTAL VALUE OF THE MATERIAL SUPPLIED BY UNHCR? (USD) | |
| V8 | part_procured | TOTAL VALUE OF THE MATERIAL PROCURED BY THE PARTNER (USD) | |
| V9 | labour_cost | TOTAL COST OF THE LABOUR PAID BY THE PROJECT (USD) | |
| V10 | total_value | Total cost of repair project (in USD) | |
| V11 | materials_labour | SUPPLIED MATERIALS/LABOUR (BOQ) AVAILABLE/DULY SHARED BY PARTNER PRIOR TO THE VI | |
| V12 | repairs_consistency | Do procured materials comply with BOQ? | |
| V13 | standards | ARE REPAIRS EXECUTED AS PER THE LOCALLY-ACCEPTED STANDARDS? | |
| V14 | satisf | Is beneficiary satisfied with the extent and quality of the repairs? | |
| V15 | agreerepairs | Did beneficiary family have chance to discuss and agree on repair works? | |
| V16 | coverdamages | Did the repairs cover all damages suffered by the house? | |
| V17 | complystand | ARE THE REPAIRS IN COMPLIANCE WITH THE CLUSTER'S STANDARDS AND GUIDELINES? | |
| V18 | delays | DID PARTNER ENGINEERS REGULARLY FOLLOW REPAIR WORKS/PROVIDE TECHNICAL SUPPORT? | |
| V19 | labour_list | HAVE THE BENEFICIARY HH RECEIVED THE BOQ FROM THE IMPLEMENTING PARTNER? | |
| V20 | monit_findings | HAS MONITORING TEAM SHARED FINDINGS FROM THE VISIT WITH PARTNER (OR CONTRACTOR)? | |
| V21 | under5 | HH Composition: Children under 5 | |
| V22 | teens | HH Composition: Children between 5 and 17 | |
| V23 | adults | HH Composition: Adults between 18 and 59 | |
| V24 | elderly | HH Composition: Adults over 60 | |
| V25 | selected_jc | Was HH selected by joint committee? | |
| V26 | hh_profile | Was profile of beneficiary shared by partner prior to visit? | |
| V27 | match_assess | Does HH profile matches the assessment? | |
| V28 | target_group | Does HH belong to any target group in SOP? | |
| V29 | hh_capacity | Did HH had the capacity/financial means to repair the house by themselves? | |
| V30 | marginals | Vulnerability: Marginalized | |
| V31 | older | Vulnerability: Older person | |
| V32 | disability | Vulnerability: Disability | |
| V33 | seriouscondit | Vulnerability: Serious medical condition | |
| V34 | singleparent | Vulnerability: Single parent | |
| V35 | morechildren | Vulnerability: More than 3 children | |

| ID | Name | Label | Question |
|-----|--------------------|---|----------|
| V36 | no_vulnerabilities | Vulnerability: None | |
| V37 | mil_presence | Is there military presence in neighborhood? | |
| V38 | minesuxo | Are there mines/Uxos in neighborhoods? | |
| V39 | hostile_damage | Were households damaged by hostilities in past 3 months? | |
| V40 | shelling | How often has there been shelling in last 3 months? | |
| V41 | damagesincerepair | Has HH been damaged since repair was conducted? | |
| V42 | safe_house | How safe do you feel in your house? | |
| V43 | relocate | Should the situation aggravate, are you planning to relocate? | |
| V44 | accheating | Access to heating? | |
| V45 | accelectricity | Access to electricity? | |
| V46 | accrunwater | Access to running clean water? | |
| V47 | accmedserv | Access to medical services | |
| V48 | accpension | Access to pension? | |
| V49 | accschool | Access to education facilities? | |
| V50 | accshop | Access to shop/purchasing basic needs? | |
| V51 | live_before | Where did you live before repairs? | |
| V52 | live_now | Where do you live now?: HERE | |
| V53 | live_nowelsew | Live now: Elsewhere | |
| V54 | else_lackutil | Live elsewhere: lack of utilities | |
| V55 | agric | Main income: Agriculture | |
| V56 | benefits | Social benefits | |
| V57 | pension | Pension | |
| V58 | savings | Savings | |
| V59 | humanitarian | Humanitarian assistance | |
| V60 | family_support | Family/friends support | |
| V61 | salary | Salary | |
| V62 | no_resp | No response | |
| V63 | other | Other | |
| V64 | targetgroup2 | Target Group | |
| V65 | surv_weight | Survey weight | |

Total: 65

ADM1_OB: WHAT IS THE REGION OF THE REPAIRED SHELTER? - ADM1**Data file: Anonymized Data_v2****Overview**

Valid: 0 Invalid: 0

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

Description

SOURCE OF INFORMATION

WHAT IS THE REGION OF THE REPAIRED SHELTER? - ADM1

Imputation and derivation

IMPUTATION

WHAT IS THE REGION OF THE REPAIRED SHELTER? - ADM1

Others

SECURITY

WHAT IS THE REGION OF THE REPAIRED SHELTER? - ADM1

TOTAL_VALUE: Total cost of repair project (in USD)**Data file: Anonymized Data_v2****Overview**

Valid: 0 Invalid: 0

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

Description

SOURCE OF INFORMATION

Total cost of repair project (in USD)

Imputation and derivation

IMPUTATION

Total cost of repair project (in USD)

Others

SECURITY

Total cost of repair project (in USD)

ADM2_OB: WHAT IS THE REGION OF THE REPAIRED SHELTER? - ADM2**Data file: Anonymized Data_v2****Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

| Value | Category |
|-------|-------------------------|
| 1 | Avdiivska_GCA |
| 2 | Bakhmutskyi_GCA |
| 3 | Briankivska_NGCA |
| 4 | Debaltsevcka_NGCA |
| 5 | Donetska_NGCA |
| 6 | Horlivska_NGCA |
| 7 | Kostiatynivsky_GCA |
| 8 | Luhanska_NGCA |
| 9 | Lysychanska_GCA |
| 10 | Marinskyi_GCA |
| 11 | NGCA_UA44214 |
| 12 | Novoaidarskyi_GCA |
| 13 | Perevalski_NGCA |
| 14 | Popasnianskyi_GCA |
| 15 | Popasnianskyi_NGCA |
| 16 | Shakhtarska_NGCA |
| 17 | Stanychno-Luhanskyi_GCA |
| 18 | Toretska_GCA |
| 19 | Yasynuvatskyi_GCA |
| 20 | Yenakiivska_NGCA |

Description

SOURCE OF INFORMATION

WHAT IS THE REGION OF THE REPAIRED SHELTER? - ADM2

Imputation and derivation

IMPUTATION

WHAT IS THE REGION OF THE REPAIRED SHELTER? - ADM2

Others

SECURITY

WHAT IS THE REGION OF THE REPAIRED SHELTER? - ADM2

GCA_NGCA: IS IT IN GCA OR NGCA?

Data file: Anonymized Data_v2

Overview

Valid: 0 Invalid: 0

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

Description

SOURCE OF INFORMATION

IS IT IN GCA OR NGCA?

Imputation and derivation

IMPUTATION

IS IT IN GCA OR NGCA?

Others

SECURITY

IS IT IN GCA OR NGCA?

BUILD_TYPE: TYPE OF THE BUILDING

Data file: Anonymized Data_v2

Overview

Valid: 0 Invalid: 0

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

Description

SOURCE OF INFORMATION

TYPE OF THE BUILDING

Imputation and derivation

IMPUTATION

TYPE OF THE BUILDING

Others

SECURITY
TYPE OF THE BUILDING

REPAIR_TYPE: MODALITY OF THE REPAIRS

Data file: Anonymized Data_v2

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

Description

SOURCE OF INFORMATION
MODALITY OF THE REPAIRS

Imputation and derivation

IMPUTATION
MODALITY OF THE REPAIRS

Others

SECURITY
MODALITY OF THE REPAIRS

COST_ANALYSIS: DID THE PARTNER (OR CONTRACTOR) MAKE THE COST ANALYSIS AVAILABLE PRIOR TO THE VI

Data file: Anonymized Data_v2

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

Description

SOURCE OF INFORMATION
DID THE PARTNER (OR CONTRACTOR) MAKE THE COST ANALYSIS AVAILABLE PRIOR TO THE VI

Imputation and derivation

IMPUTATION
DID THE PARTNER (OR CONTRACTOR) MAKE THE COST ANALYSIS AVAILABLE PRIOR TO THE VI

Others

SECURITY

DID THE PARTNER (OR CONTRACTOR) MAKE THE COST ANALYSIS AVAILABLE PRIOR TO THE VI

UNHCR_SUPPLY: TOTAL VALUE OF THE MATERIAL SUPPLIED BY UNHCR? (USD)

Data file: Anonymized Data_v2

Overview

Valid: 0 Invalid: 0

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

Description

SOURCE OF INFORMATION

TOTAL VALUE OF THE MATERIAL SUPPLIED BY UNHCR? (USD)

Imputation and derivation

IMPUTATION

TOTAL VALUE OF THE MATERIAL SUPPLIED BY UNHCR? (USD)

Others

SECURITY

TOTAL VALUE OF THE MATERIAL SUPPLIED BY UNHCR? (USD)

PART_PROCURED: TOTAL VALUE OF THE MATERIAL PROCURED BY THE PARTNER (USD)

Data file: Anonymized Data_v2

Overview

Valid: 0 Invalid: 0

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

Description

SOURCE OF INFORMATION

TOTAL VALUE OF THE MATERIAL PROCURED BY THE PARTNER (USD)

Imputation and derivation

IMPUTATION

TOTAL VALUE OF THE MATERIAL PROCURED BY THE PARTNER (USD)

Others

SECURITY
TOTAL VALUE OF THE MATERIAL PROCURED BY THE PARTNER (USD)

LABOUR_COST: TOTAL COST OF THE LABOUR PAID BY THE PROJECT (USD)

Data file: Anonymized Data_v2

Overview

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

Description

SOURCE OF INFORMATION
TOTAL COST OF THE LABOUR PAID BY THE PROJECT (USD)

Imputation and derivation

IMPUTATION
TOTAL COST OF THE LABOUR PAID BY THE PROJECT (USD)

Others

SECURITY
TOTAL COST OF THE LABOUR PAID BY THE PROJECT (USD)

MATERIALS_LABOUR: SUPPLIED MATERIALS/LABOUR (BOQ) AVAILABLE/DULY SHARED BY PARTNER PRIOR TO THE VI

Data file: Anonymized Data_v2

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

Description

SOURCE OF INFORMATION
SUPPLIED MATERIALS/LABOUR (BOQ) AVAILABLE/DULY SHARED BY PARTNER PRIOR TO THE VI

Imputation and derivation

IMPUTATION
SUPPLIED MATERIALS/LABOUR (BOQ) AVAILABLE/DULY SHARED BY PARTNER PRIOR TO THE VI

Others

SECURITY

SUPPLIED MATERIALS/LABOUR (BOQ) AVAILABLE/DULY SHARED BY PARTNER PRIOR TO THE VI

REPAIRS_CONSISTENCY: Do procured materials comply with BOQ?

Data file: Anonymized Data_v2

Overview

Valid: 0 Invalid: 0

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

Description

SOURCE OF INFORMATION

Do procured materials comply with BOQ?

Imputation and derivation

IMPUTATION

Do procured materials comply with BOQ?

Others

SECURITY

Do procured materials comply with BOQ?

STANDARDS: ARE REPAIRS EXECUTED AS PER THE LOCALLY-ACCEPTED STANDARDS?

Data file: Anonymized Data_v2

Overview

Valid: 0 Invalid: 0

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

Description

SOURCE OF INFORMATION

ARE REPAIRS EXECUTED AS PER THE LOCALLY-ACCEPTED STANDARDS?

Imputation and derivation

IMPUTATION

ARE REPAIRS EXECUTED AS PER THE LOCALLY-ACCEPTED STANDARDS?

Others

SECURITY

ARE REPAIRS EXECUTED AS PER THE LOCALLY-ACCEPTED STANDARDS?

SATISF: Is beneficiary satisfied with the extent and quality of the repairs?

Data file: Anonymized Data_v2

Overview

Valid: 0 Invalid: 0

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

Description

SOURCE OF INFORMATION

Is beneficiary satisfied with the extent and quality of the repairs?

Imputation and derivation

IMPUTATION

Is beneficiary satisfied with the extent and quality of the repairs?

Others

SECURITY

Is beneficiary satisfied with the extent and quality of the repairs?

AGREEREPAIRS: Did beneficiary family have chance to discuss and agree on repair works?

Data file: Anonymized Data_v2

Overview

Valid: 0 Invalid: 0

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

Description

SOURCE OF INFORMATION

Did beneficiary family have chance to discuss and agree on repair works?

Imputation and derivation

IMPUTATION

Did beneficiary family have chance to discuss and agree on repair works?

Others

SECURITY

Did beneficiary family have chance to discuss and agree on repair works?

COVERDAMAGES: Did the repairs cover all damages suffered by the house?

Data file: Anonymized Data_v2

Overview

Valid: 0 Invalid: 0

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

Description

SOURCE OF INFORMATION

Did the repairs cover all damages suffered by the house?

Imputation and derivation

IMPUTATION

Did the repairs cover all damages suffered by the house?

Others

SECURITY

Did the repairs cover all damages suffered by the house?

COMPLYSTAND: ARE THE REPAIRS IN COMPLIANCE WITH THE CLUSTER'S STANDARDS AND GUIDELINES?

Data file: Anonymized Data_v2

Overview

Valid: 0 Invalid: 0

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

Description

SOURCE OF INFORMATION

ARE THE REPAIRS IN COMPLIANCE WITH THE CLUSTER'S STANDARDS AND GUIDELINES?

Imputation and derivation

IMPUTATION

ARE THE REPAIRS IN COMPLIANCE WITH THE CLUSTER'S STANDARDS AND GUIDELINES?

Others

SECURITY

ARE THE REPAIRS IN COMPLIANCE WITH THE CLUSTER'S STANDARDS AND GUIDELINES?

DELAYS: DID PARTNER ENGINEERS REGULARLY FOLLOW REPAIR WORKS/PROVIDE TECHNICAL SUPPORT?

Data file: Anonymized Data_v2

Overview

Valid: 0 Invalid: 0

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

Description

SOURCE OF INFORMATION

DID PARTNER ENGINEERS REGULARLY FOLLOW REPAIR WORKS/PROVIDE TECHNICAL SUPPORT?

Imputation and derivation

IMPUTATION

DID PARTNER ENGINEERS REGULARLY FOLLOW REPAIR WORKS/PROVIDE TECHNICAL SUPPORT?

Others

SECURITY

DID PARTNER ENGINEERS REGULARLY FOLLOW REPAIR WORKS/PROVIDE TECHNICAL SUPPORT?

LABOUR_LIST: HAVE THE BENEFICIARY HH RECEIVED THE BOQ FROM THE IMPLEMENTING PARTNER?

Data file: Anonymized Data_v2

Overview

Valid: 0 Invalid: 0

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

Description

SOURCE OF INFORMATION

HAVE THE BENEFICIARY HH RECEIVED THE BOQ FROM THE IMPLEMENTING PARTNER?

Imputation and derivation

IMPUTATION

HAVE THE BENEFICIARY HH RECEIVED THE BOQ FROM THE IMPLEMENTING PARTNER?

Others

SECURITY

HAVE THE BENEFICIARY HH RECEIVED THE BOQ FROM THE IMPLEMENTING PARTNER?

MONIT_FINDINGS: HAS MONITORING TEAM SHARED FINDINGS FROM THE VISIT WITH PARTNER (OR CONTRACTOR)?

Data file: Anonymized Data_v2

Overview

Valid: 0 Invalid: 0

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

Description

SOURCE OF INFORMATION

HAS MONITORING TEAM SHARED FINDINGS FROM THE VISIT WITH PARTNER (OR CONTRACTOR)?

Imputation and derivation

IMPUTATION

HAS MONITORING TEAM SHARED FINDINGS FROM THE VISIT WITH PARTNER (OR CONTRACTOR)?

Others

SECURITY

HAS MONITORING TEAM SHARED FINDINGS FROM THE VISIT WITH PARTNER (OR CONTRACTOR)?

UNDER5: HH Composition: Children under 5

Data file: Anonymized Data_v2

Overview

Valid: 0 Invalid: 0

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

Description

SOURCE OF INFORMATION

HH Composition: Children under 5

Imputation and derivation

IMPUTATION

HH Composition: Children under 5

Others

SECURITY

HH Composition: Children under 5

TEENS: HH Composition: Children between 5 and 17**Data file: Anonymized Data_v2****Overview**

Valid: 0 Invalid: 0

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

Description

SOURCE OF INFORMATION

HH Composition: Children between 5 and 17

Imputation and derivation

IMPUTATION

HH Composition: Children between 5 and 17

Others

SECURITY

HH Composition: Children between 5 and 17

ADULTS: HH Composition: Adults between 18 and 59**Data file: Anonymized Data_v2****Overview**

Valid: 0 Invalid: 0

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

Description

SOURCE OF INFORMATION

HH Composition: Adults between 18 and 59

Imputation and derivation

IMPUTATION

HH Composition: Adults between 18 and 59

Others

SECURITY

HH Composition: Adults between 18 and 59

ELDERLY: HH Composition: Adults over 60

Data file: Anonymized Data_v2

Overview

Valid: 0 Invalid: 0

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

Description

SOURCE OF INFORMATION

HH Composition: Adults over 60

Imputation and derivation

IMPUTATION

HH Composition: Adults over 60

Others

SECURITY

HH Composition: Adults over 60

SELECTED_JC: Was HH selected by joint committee?

Data file: Anonymized Data_v2

Overview

Valid: 0 Invalid: 0

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

Description

SOURCE OF INFORMATION

Was HH selected by joint committee?

Imputation and derivation

IMPUTATION

Was HH selected by joint committee?

Others

SECURITY

Was HH selected by joint committee?

■ HH_PROFILE: Was profile of beneficiary shared by partner prior to visit?

Data file: Anonymized Data_v2

Overview

Valid: 0 Invalid: 0

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

Description

SOURCE OF INFORMATION

Was profile of beneficiary shared by partner prior to visit?

Imputation and derivation

IMPUTATION

Was profile of beneficiary shared by partner prior to visit?

Others

SECURITY

Was profile of beneficiary shared by partner prior to visit?

■ MATCH_ASSESS: Does HH profile matches the assessment?

Data file: Anonymized Data_v2

Overview

Valid: 0 Invalid: 0

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

Description

SOURCE OF INFORMATION

Does HH profile matches the assessment?

Imputation and derivation

IMPUTATION

Does HH profile matches the assessment?

Others

SECURITY

Does HH profile matches the assessment?

TARGET_GROUP: Does HH belong to any target group in SOP?

Data file: Anonymized Data_v2

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

| Value | Category |
|-------|------------------|
| 1 | conflictaffected |
| 2 | idpsloc |
| 3 | idpsnloc |
| 4 | returnees |

Description

SOURCE OF INFORMATION

Does HH belong to any target group in SOP?

Imputation and derivation

IMPUTATION

Does HH belong to any target group in SOP?

Others

SECURITY

Does HH belong to any target group in SOP?

HH_CAPACITY: Did HH had the capacity/financial means to repair the house by themselves?

Data file: Anonymized Data_v2

Overview

Valid: 0 Invalid: 0

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

Description

SOURCE OF INFORMATION

Did HH had the capacity/financial means to repair the house by themselves?

Imputation and derivation

IMPUTATION

Did HH had the capacity/financial means to repair the house by themselves?

Others

SECURITY

Did HH had the capacity/financial means to repair the house by themselves?

MARGINALS: Vulnerability: Marginalized

Data file: Anonymized Data_v2

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

| Value | Category |
|-------|----------|
| 2 | 1 |

Description

SOURCE OF INFORMATION

Vulnerability: Marginalized

Imputation and derivation

IMPUTATION

Vulnerability: Marginalized

Others

SECURITY

Vulnerability: Marginalized

OLDER: Vulnerability: Older person**Data file: Anonymized Data_v2****Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

| Value | Category |
|-------|----------|
| 2 | 1 |

Description

SOURCE OF INFORMATION

Vulnerability: Older person

Imputation and derivation

IMPUTATION

Vulnerability: Older person

Others

SECURITY

Vulnerability: Older person

DISABILITY: Vulnerability: Disability**Data file: Anonymized Data_v2****Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

| Value | Category |
|-------|----------|
| 2 | 1 |

Description

SOURCE OF INFORMATION

Vulnerability: Disability

Imputation and derivation

IMPUTATION

Vulnerability: Disability

Others

SECURITY

Vulnerability: Disability

SERIOUSCONDIT: Vulnerability: Serious medical condition

Data file: Anonymized Data_v2

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

| Value | Category |
|-------|----------|
| 2 | 1 |

Description

SOURCE OF INFORMATION

Vulnerability: Serious medical condition

Imputation and derivation

IMPUTATION

Vulnerability: Serious medical condition

Others

SECURITY

Vulnerability: Serious medical condition

SINGLEPARENT: Vulnerability: Single parent

Data file: Anonymized Data_v2

Overview

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

Description

SOURCE OF INFORMATION
 Vulnerability: Single parent

Imputation and derivation

IMPUTATION
 Vulnerability: Single parent

Others

SECURITY
 Vulnerability: Single parent

MORECHILDREN: Vulnerability: More than 3 children

Data file: Anonymized Data_v2

Overview

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

Description

SOURCE OF INFORMATION
 Vulnerability: More than 3 children

Imputation and derivation

IMPUTATION
 Vulnerability: More than 3 children

Others

SECURITY
 Vulnerability: More than 3 children

NO_VULNERABILITIES: Vulnerability: None

Data file: Anonymized Data_v2

Overview

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

Description

SOURCE OF INFORMATION
 Vulnerability: None

Imputation and derivation

IMPUTATION
 Vulnerability: None

Others

SECURITY
 Vulnerability: None

MIL_PRESENCE: Is there military presence in neighbourhood?

Data file: Anonymized Data_v2

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

Description

SOURCE OF INFORMATION
 Is there military presence in neighbourhood?

Imputation and derivation

IMPUTATION
 Is there military presence in neighbourhood?

Others

SECURITY
 Is there military presence in neighbourhood?

MINESUXO: Are there mines/Uxos in neighborhoods?

Data file: Anonymized Data_v2

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

Description

SOURCE OF INFORMATION
 Are there mines/Uxos in neighborhoods?

Imputation and derivation

IMPUTATION
 Are there mines/Uxos in neighborhoods?

Others

SECURITY
 Are there mines/Uxos in neighborhoods?

HOSTILE_DAMAGE: Were households damaged by hostilities in past 3 months?

Data file: Anonymized Data_v2

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

Description

SOURCE OF INFORMATION
 Were households damaged by hostilities in past 3 months?

Imputation and derivation

IMPUTATION
 Were households damaged by hostilities in past 3 months?

Others

SECURITY
 Were households damaged by hostilities in past 3 months?

SHELLING: How often has there been shelling in last 3 months?

Data file: Anonymized Data_v2

Overview

Valid: 0 Invalid: 0

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

Description

SOURCE OF INFORMATION

How often has there been shelling in last 3 months?

Imputation and derivation

IMPUTATION

How often has there been shelling in last 3 months?

Others

SECURITY

How often has there been shelling in last 3 months?

DAMAGESINCEREPAIR: Has HH been damaged since repair was conducted?

Data file: Anonymized Data_v2

Overview

Valid: 0 Invalid: 0

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

Description

SOURCE OF INFORMATION

Has HH been damaged since repair was conducted?

Imputation and derivation

IMPUTATION

Has HH been damaged since repair was conducted?

Others

SECURITY

Has HH been damaged since repair was conducted?

SAFE_HOUSE: How safe do you feel in your house?

Data file: Anonymized Data_v2

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

Description

SOURCE OF INFORMATION
 How safe do you feel in your house?

Imputation and derivation

IMPUTATION
 How safe do you feel in your house?

Others

SECURITY
 How safe do you feel in your house?

RELOCATE: Should the situation aggravate, are you planning to relocate?

Data file: Anonymized Data_v2

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

Description

SOURCE OF INFORMATION
 Should the situation aggravate, are you planning to relocate?

Imputation and derivation

IMPUTATION
 Should the situation aggravate, are you planning to relocate?

Others

SECURITY
 Should the situation aggravate, are you planning to relocate?

ACCHEATING: Access to heating?

Data file: Anonymized Data_v2

Overview

Valid: 0 Invalid: 0

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

Description

SOURCE OF INFORMATION

Access to heating?

Imputation and derivation

IMPUTATION

Access to heating?

Others

SECURITY

Access to heating?

ACCELECTRICITY: Access to electricity?**Data file: Anonymized Data_v2****Overview**

Valid: 0 Invalid: 0

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

Description

SOURCE OF INFORMATION

Access to electricity?

Imputation and derivation

IMPUTATION

Access to electricity?

Others

SECURITY

Access to electricity?

ACCRUNWATER: Access to running clean water?**Data file: Anonymized Data_v2**

Overview

Valid: 0 Invalid: 0

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

Description

SOURCE OF INFORMATION

Access to running clean water?

Imputation and derivation

IMPUTATION

Access to running clean water?

Others

SECURITY

Access to running clean water?

ACCMEDSERV: Access to medical services**Data file: Anonymized Data_v2****Overview**

Valid: 0 Invalid: 0

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

Description

SOURCE OF INFORMATION

Access to medical services

Imputation and derivation

IMPUTATION

Access to medical services

Others

SECURITY

Access to medical services

ACCPENSION: Access to pension?**Data file: Anonymized Data_v2**

Overview

Valid: 0 Invalid: 0

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

Description

SOURCE OF INFORMATION

Access to pension?

Imputation and derivation

IMPUTATION

Access to pension?

Others

SECURITY

Access to pension?

ACC SCHOOL: Access to education facilities?**Data file: Anonymized Data_v2****Overview**

Valid: 0 Invalid: 0

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

Description

SOURCE OF INFORMATION

Access to education facilities?

Imputation and derivation

IMPUTATION

Access to education facilities?

Others

SECURITY

Access to education facilities?

ACC SHOP: Access to shop/purchasing basic needs?**Data file: Anonymized Data_v2**

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

Description

SOURCE OF INFORMATION
 Access to shop/purchasing basic needs?

Imputation and derivation

IMPUTATION
 Access to shop/purchasing basic needs?

Others

SECURITY
 Access to shop/purchasing basic needs?

LIVE_BEFORE: Where did you live before repairs?

Data file: Anonymized Data_v2

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

Description

SOURCE OF INFORMATION
 Where did you live before repairs?

Imputation and derivation

IMPUTATION
 Where did you live before repairs?

Others

SECURITY
 Where did you live before repairs?

LIVE_NOW: Where do you live now?: HERE

Data file: Anonymized Data_v2

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

Description

SOURCE OF INFORMATION
 Where do you live now?: HERE

Imputation and derivation

IMPUTATION
 Where do you live now?: HERE

Others

SECURITY
 Where do you live now?: HERE

LIVE_NOWELSEW: Live now: Elsewhere

Data file: Anonymized Data_v2

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

Description

SOURCE OF INFORMATION
 Live now: Elsewhere

Imputation and derivation

IMPUTATION
 Live now: Elsewhere

Others

SECURITY
 Live now: Elsewhere

ELSE_LACKUTIL: Live elsewhere: lack of utilities

Data file: Anonymized Data_v2

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

Description

SOURCE OF INFORMATION
 Live elsewhere: lack of utilities

Imputation and derivation

IMPUTATION
 Live elsewhere: lack of utilities

Others

SECURITY
 Live elsewhere: lack of utilities

AGRIC: Main income: Agriculture

Data file: Anonymized Data_v2

Overview

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

Description

SOURCE OF INFORMATION
 Main income: Agriculture

Imputation and derivation

IMPUTATION
 Main income: Agriculture

Others

SECURITY
 Main income: Agriculture

BENEFITS: Social benefits

Data file: Anonymized Data_v2

Overview

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

Description

SOURCE OF INFORMATION
 Social benefits

Imputation and derivation

IMPUTATION
 Social benefits

Others

SECURITY
 Social benefits

PENSION: Pension

Data file: Anonymized Data_v2

Overview

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

Description

SOURCE OF INFORMATION
 Pension

Imputation and derivation

IMPUTATION
 Pension

Others

SECURITY
 Pension

SAVINGS: Savings

Data file: Anonymized Data_v2

Overview

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

Description

SOURCE OF INFORMATION
 Savings

Imputation and derivation

IMPUTATION
 Savings

Others

SECURITY
 Savings

HUMANITARIAN: Humanitarian assistance

Data file: Anonymized Data_v2

Overview

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

Description

SOURCE OF INFORMATION
 Humanitarian assistance

Imputation and derivation

IMPUTATION
 Humanitarian assistance

Others

SECURITY
 Humanitarian assistance

FAMILY_SUPPORT: Family/friends support

Data file: Anonymized Data_v2

Overview

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

Description

SOURCE OF INFORMATION
 Family/friends support

Imputation and derivation

IMPUTATION
 Family/friends support

Others

SECURITY
 Family/friends support

SALARY: Salary

Data file: Anonymized Data_v2

Overview

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

Description

SOURCE OF INFORMATION
 Salary

Imputation and derivation

IMPUTATION
 Salary

Others

SECURITY
 Salary

NO_RESP: No response

Data file: Anonymized Data_v2

Overview

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

Description

SOURCE OF INFORMATION
 No response

Imputation and derivation

IMPUTATION
 No response

Others

SECURITY
 No response

OTHER: Other

Data file: Anonymized Data_v2

Overview

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

Description

SOURCE OF INFORMATION
 Other

Imputation and derivation

IMPUTATION
 Other

Others

SECURITY
 Other

TARGETGROUP2: Target Group

Data file: Anonymized Data_v2

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

Description

SOURCE OF INFORMATION
Target Group

Imputation and derivation

IMPUTATION
Target Group

Others

SECURITY
Target Group

SURV_WEIGHT: Survey weight

Data file: Anonymized Data_v2

Overview

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

Description

SOURCE OF INFORMATION
Survey weight

Imputation and derivation

IMPUTATION
Survey weight

Others

SECURITY
Survey weight

Documentation

Questionnaires

Shelter Monitoring Form 2018

Title Shelter Monitoring Form 2018
Author(s) UN Refugee Agency
Country Ukraine
Language English
Filename UKR_2018_Shelter_questionnaire.pdf

Reports

Monitoring of the 2018 Shelter Program

Title Monitoring of the 2018 Shelter Program
Author(s) UN Refugee Agency
Country Ukraine
Language English
Filename UKR_2018_Shelter_Report_FC.pdf
