**SENS List of Indicators**

**Individual-based indicators (Children, Women)**

| **Indicator Name** | **Units** | **Module** | **Numerator** | **Denominator** | **Remarks** | **Classification of public health significance or target**  |
| --- | --- | --- | --- | --- | --- | --- |
| **CHILDREN 6-59 months**  |
| **Sample size** |
| Population size of U5 | Number | 1 | Total children U5 in the survey area | - | Potentially from UNHCR ProGres or recent census | - |
| Total 6-59 months surveyed | Number | 2 | Total children 6-59 months surveyed | - | Age range 6-59.99 months (children age data is collected in years in SENS Demography module) | **-** |
| Non-response rate (children) | % | 2 | Total children 6-59 months surveyed | Total number of children aged 6-59 months from sample size calculation | Non-response rate should not usually exceed 10-15%, unless planned otherwise |  |
| **Time of arrival (optional/if applicable)** |
| Children’s arrival profile in the camp/asylum country | % | 2 | Number of children arriving at a certain time frame in the camp/asylum country | Total number of children aged 0-59 months |  | - |
| **Age distribution** |
| Sample composition by age | % | 2 | Number of children in each age category | Total number of children aged 6-59months | These age ranges differ from the standard ones given by the ENA for SMART software; Disaggregated by age groups: 6-11.99, 12-23.99, 24-35.99, 36-47.99, 48-59.99 months | **-** |
| **Sex distribution** |
| Sex ratio | % | 2 | Total number of boys aged 6-59 months | Total number of girls aged 6-59 months | Disaggregated by age groups: 6-11.99, 12-23.99, 24-35.99, 36-47.99, 48-59.99 months | **-** |
| **Acute Malnutrition****(WHO 2006 Growth Standards)** |
| Global Acute Malnutrition (GAM) | % | 2 | Number of children 6-59 months who fall below minus two standard deviations from the median *weight-for-height* of the WHO Growth Standards and / or have bilateral oedema | Total number of children aged 6-59 months | Disaggregated by sex and age groups (wasting only: 6-11.99, 12-23.99, 24-35.99, 36-47.99, 48-59.99 months) | Very high/critical if ≥ 15% (WHO-UNICEF classification); UNHCR Target of < 10% |
| Moderate Acute Malnutrition (MAM) | % | 2 | Number of children 6-59 months who fall below minus two and above or equal to minus three standard deviations from the median *weight-for-height* of the WHO Growth Standards | Total number of children aged 6-59 months | Disaggregated by se and age groups (wasting only: 6-11.99, 12-23.99, 24-35.99, 36-47.99, 48-59.99 months) | - |
| Severe Acute Malnutrition (SAM) | % | 2 | Number of children 6-59 months who fall below minus three standard deviations from the median *weight-for-height* of the WHO Growth Standards and / or have bilateral oedema | Total number of children aged 6-59 months | Disaggregated by sex and age groups (wasting only: 6-11.99, 12-23.99, 24-35.99, 36-47.99, 48-59.99 months) | UNHCR Target of <2% |
| Oedema | % | 2 | Number of children 6-59 months with bilateral oedema | Total number of children aged 6-59 months | - | - |
| **Mid Upper Arm Circumference** **(MUAC)** |
| MUAC <125 mm and / or oedema | % | 2 | Number of children 6-59 months with a MUAC value below 125mm and / or with bilateral oedema | Total number of children aged 6-59 months | Disaggregated by sex and age groups (6-11.99, 12-23.99, 24-35.99, 36-47.99, 48-59.99 months) | - |
| MUAC 115-124 mm | % | 2 | Number of children 6-59 months with a MUAC value below 125mm and above or equal to 115mm | Total number of children aged 6-59 months | Disaggregated by sex and age groups (6-11.99, 12-23.99, 24-35.99, 36-47.99, 48-59.99 months) | - |
| MUAC <115 mm and / or oedema | % | 2 | Number of children 6-59 months with a MUAC value below 115mm and / or with bilateral oedema | Total number of children aged 6-59 months | Disaggregated by sex and age groups (6-11.99, 12-23.99, 24-35.99, 36-47.99, 48-59.99 months) | - |
| **Underweight****(WHO 2006 Growth Standards)** |
| Total Underweight | % | 2 | Number of children 6-59 months who fall below minus two standard deviations from the median *weight-for-age* of the WHO Growth Standards | Total number of children aged 6-59 months | Disaggregated by sex and age groups (6-11.99, 12-23.99, 24-35.99, 36-47.99, 48-59.99 months) | Critical if ≥ 30% (WHO classification) |
| Moderate Underweight | % | 2 | Number of children 6-59 months who fall below minus two and above or equal to minus three standard deviations from the median *weight-for-age* of the WHO Growth Standards | Total number of children aged 6-59 months | Disaggregated by sex and age groups (6-11.99, 12-23.99, 24-35.99, 36-47.99, 48-59.99 months) | - |
| Severe Underweight | % | 2 | Number of children 6-59 months who fall below minus three standard deviations from the median *weight-for-age* of the WHO Growth Standards | Total number of children aged 6-59 months | Disaggregated by sex and age groups (6-11.99, 12-23.99, 24-35.99, 36-47.99, 48-59.99 months) | - |
| **Stunting****(WHO 2006 Growth Standards)** |
| Total Stunting | % | 2 | Number of children 6-59 months who fall below minus two standard deviations from the median *height-for-age* of the WHO Growth Standards | Total number of children aged 6-59 months | Disaggregated by sex and age groups (6-11.99, 12-23.99, 24-35.99, 36-47.99, 48-59.99 months) | Very high/critical if ≥ 30% (WHO-UNICEF classification) |
| Moderate Stunting | % | 2 | Number of children 6-59 months who fall below minus two and above or equal to minus three standard deviations from the median *height-for-age* of the WHO Growth Standards | Total number of children aged 6-59 months | Disaggregated by sex and age groups (6-11.99, 12-23.99, 24-35.99, 36-47.99, 48-59.99 months) | - |
| Severe Stunting | % | 2 | Number of children 6-59 months who fall below minus three standard deviations from the median *height-for-age* of the WHO Growth Standards | Total number of children aged 6-59 months | Disaggregated by sex and age groups (6-11.99, 12-23.99, 24-35.99, 36-47.99, 48-59.99 months) | - |
| **Overweight****(WHO 2006 Growth Standards)** |
| Total Overweight | % | 2 | Number of children 6-59 months who fall above two standard deviations from the median *weight-for-height* of the WHO Growth Standards and have no bilateral oedema | Total number of children aged 6-59 months | Disaggregated by sex and age groups (6-11.99, 12-23.99, 24-35.99, 36-47.99, 48-59.99 months) | Very high/critical if ≥ 15% (WHO-UNICEF classification) |
| Severe overweight | % | 2 | Number of children 6-59 months who fall above three standard deviations from the median *weight-for-height* of the WHO Growth Standards and have no bilateral oedema | Total number of children aged 6-59 months | Disaggregated by sex and age groups (6-11.99, 12-23.99, 24-35.99, 36-47.99, 48-59.99 months) | - |
| **Programme coverage and enrolment** |
| Measles vaccination with card (9-59 months) | % | 2 | Number of children 9-59 months who received the measles vaccine confirmed with card | Total number of children aged 9-59 months | Age up to 59.99 months | Target of ≥ 95% |
| Measles vaccination with card or recall (9-59 months) | % | 2 | Number of children 9-59 months who received the measles vaccine confirmed with card or by recall | Total number of children aged 9-59 months | Age up to 59.99 months | Target of ≥ 95% |
| Vitamin A supplementation within the past 6 months with card | % | 2 | Number of children 6-59 months who received a high-dose vitamin A capsule within the past 6 months confirmed with card | Total number of children aged 6-59 months | Age up to 59.99 months; do not include if no vitamin A supplementation campaign in the past 6 months | Target of ≥ 90% |
| Vitamin A supplementation within the past 6 months with card or recall | % | 2 | Number of children 6-59 months who received a high-dose vitamin A capsule within the past 6 months confirmed with card or by recall | Total number of children aged 6-59 months | Age up to 59.99 months; do not include if no vitamin A supplementation campaign in the past 6 months | Target of ≥ 90% |
| Supplementary feeding programme (TSFP) enrolment | % | 2 | Number of children 6-59 months with MAM according to TSFP criteria who reported being registered in TSFP | Number of children 6-59 months with MAM according to TSFP admission criteria | Direct method is used for measuring enrolment into programme; **Caution with interpretation: small sample size and low precision**; results reported in two ways using all admission criteria and using MUAC alone; age up to 59.99 months | Target of ≥ 90% |
| Therapeutic feeding programme (OTP/SC) enrolment | % | 2 | Number of children 6-59 months with SAM according to TFP (OTP/SC) criteria who reported being registered in TFP (OTP/SC) | Number of children 6-59 months with SAM according to TFP (OTP/SC) admission criteria | Direct method is used for measuring enrolment into programme; **Caution with interpretation: small sample size and low precision**; results reported in two ways using all admission criteria and using MUAC and oedema alone; age up to 59.99 months | Target of ≥ 90% |
| **BSFP coverage (if applicable)** |
| Blanket Supplementary Feeding (BSFP) coverage | % | 2 | Number of children 6-23 months/6-35 months/6-59 months who reported being registered in BSFP | Total number of children 6-23 months/6-35 months/6-59 months | Age inclusion and product name to be adapted to each context; do not include if no BSFP in the context | Target of > 70% |
| **Diarrhoea** |
| Diarrhoea in the last 2 weeks  | % | 2 | Number of children 6-59 months who had diarrhoea in the last 2 weeks | Total number of children aged 6-59 months | Age up to 59.99 months | - |
| ORS use during diarrhoea episode | % | 2 | Number of children 6-59 months who had diarrhoea in last 2 weeks and who were given ORS  | Total number of children aged 6-59 months with diarrhoea in last 2 weeks | **Optional;** Age up to 59.99 months; **Caution with interpretation: small sample size and low precision** | - |
| Zinc tablets or syrup use during diarrhoea episode | % | 2 | Number of children 6-59 months who had diarrhoea in last 2 weeks and who were given zinc tablets or syrup | Total number of children aged 6-59 months with diarrhoea in last 2 weeks | **Optional**; Age up to 59.99 months; **Caution with interpretation: small sample size and low precision** | - |
| **Deworming coverage (if applicable)** |
| Deworming within the past 6 months | % | 2 | Number of children 12-59 months/24-59 months who received mebendazole or albendazole within the past 6 months | Total number of children aged 12-59 months/24-59 months | **If applicable**; Age inclusion and drug type to be adapted to each context; do not include if no deworming campaign in the past 6 months | Target of ≥ 75% |
| **Anaemia**  |
| Total Anaemia (Hb <11 g/dl) | % | 3 | Number of children 6-59 months with a haemoglobin concentration below 11g/dl | Total number of children aged 6-59 months | Disaggregated by age groups (6-23.99, 24-59.99 months) | High if ≥ 40% (WHO Classification); UNHCR Target of < 20% |
| Moderate and Severe Anaemia (Hb<10) | % | 3 | Number of children 6-59 months with a haemoglobin concentration below 10g/dl | Total number of children aged 6-59 months | Disaggregated by age groups (6-23.99, 24-59.99 months); ensure to report this indicator in final report | - |
| Mild (Hb 10-10.9) | % | 3 | Number of children 6-59 months with a haemoglobin concentration below 11g/dl and above or equal to 10g/dl | Total number of children aged 6-59 months | Disaggregated by age groups (6-23.99, 24-59.99 months) | - |
| Moderate (Hb 7-9.9) | % | 3 | Number of children 6-59 months with a haemoglobin concentration below 10g/dl and above or equal to 7g/dl | Total number of children aged 6-59 months | Disaggregated by age groups (6-23.99, 24-59.99 months) | - |
| Severe (Hb <7) | % | 3 | Number of children 6-59 months with a haemoglobin concentration below 7g/dl | Total number of children aged 6-59 months | Disaggregated by age groups (6-23.99, 24-59.99 months) | - |
| Mean Hb | g/dl | 3 | Sum of haemoglobin concentrations in g/dl in children 6-59 months | Total number of children aged 6-59 months | Disaggregated by age groups (6-23.99, 24-59.99 months); ensure to report in g/dl and not g/l | - |
| **CHILDREN 0-23 months** |
| **IYCF indicators (WHO indicators)** |
| Timely initiation of breastfeeding | % | 4 | Number of children 0-23 months who were put to the breast within one hour of birth | Total number of children 0-23 months | Target age group: 0-23.99 months | UNHCR Target of ≥ 85% |
| Exclusive breastfeeding under 6 months | % | 4 | Number of infants 0-5 months who received only breast milk during the previous day | Total number of infants 0-5 months | Target age group: 0-5.99 months; only breastmilk and no other liquids or solids allowed, not even water, with the exception of drops or syrups consisting of vitamins, mineral supplements or medicines | UNHCR Target of ≥ 75% |
| Predominant breastfeeding under 6 months | % | 4 | Number of infants 0-5 months who received breast milk as the predominant source of nourishment during the previous day | Total number of infants 0-5 months | Target age group: 0-5.99 months; infant formula, fresh animal milk or any tinned or powdered milk, sour milk or yogurt, thin porridge, tea or coffee with milk, solid or semi-solid food not allowed. ORS, vitamin and/or mineral supplements, ritual fluids, water and water-based drinks and fruit juice allowed. | UNHCR Target of ≥ 90% |
| Continued breastfeeding at 1 year | % | 4 | Number of children 12-15 months who received breastmilk during the previous day | Total number of children 12-15 months | Target age group: 12-15.99 months; **Caution with interpretation: small sample size and low precision** | UNHCR Target of ≥ 90% |
| Continued breastfeeding at 2 years | % | 4 | Number of children 20-23 months who received breastmilk during the previous day | Total number of children 20-23 months | Target age group: 20-23.99 months; **Caution with interpretation: small sample size and low precision** | UNHCR Target of ≥ 60% |
| Introduction of solid, semi-solid or soft foods | % | 4 | Number of children 6-8 months who received solid, semi-solid or soft foods during the previous day | Total number of infants 6-8 months | Target age group: 6-8.99 months; **Caution with interpretation: small sample size and low precision** | UNHCR Target of > 60% |
| Consumption of iron-rich or iron-fortified foods | % | 4 | Number of children 6-23 months who received an iron-rich food or a food that was specially designed for infants and young children and was fortified with iron, or a food that was fortified in the home with a product that included iron during the previous day | Total number of children 6-23 months | Target age group: 6-23.99 months | UNHCR Target of > 60% |
| Bottle feeding | % | 4 | Number of children 0-23 months who were fed with a bottle during the previous day | Total number of children 0-23 months | Target age group: 0-23.99 months | UNHCR Target of < 5% |
| **IYCF indicator (UNHCR indicator)** |
| Non-breastfed children under 6 months | % | 4 | Number of infants 0-5 months who did not receive breast milk during the previous day or were never breastfed | Total number of infants 0-5 months | Target age group: 0-5.99 months | UNHCR Target < 2% |
| Non-breastfed children under 12 months | % | 4 | Number of infants 0-11 months who did not receive breast milk during the previous day or were never breastfed | Total number of infants 0-11 months | Target age group: 0-11.99 months | UNHCR Target < 5% |
| **Prevalence of intake (if applicable)** |
| Proportion of children aged 0-23 months who receive infant formula (fortified or non-fortified) | % | 4 | Number of children 0-23 months who received infant formula (all types) during the previous day | Total number of children 0-23 months | Target age group: 0-23.99 months; to include in all contexts | - |
| Proportion of children aged 6-23 months who receive FBF | % | 4 | Number of children 6-23 months who received FBF during the previous day | Total number of children 6-23 months | Target age group: 6-23.99 months; **do not include if no FBF in context**; use local name for FBF | - |
| Proportion of children aged 6-23 months who receive FBF++ | % | 4 | Number of children 6-23 months who received FBF++ during the previous day | Total number of children 6-23 months | Target age group: 6-23.99 months; **do not include if no FBF++ in context**; use local name for FBF++ | - |
| Proportion of children aged 6-23 months who receive LNS | % | 4 | Number of children 6-23 months who received LNS during the previous day | Total number of children 6-23 months | Target age group: 6-23.99 months; **do not include if no LNS in context**; use local name for LNS | - |
| Proportion of children aged 6-23 months who receive MNP | % | 4 | Number of children 6-23 months who received MNP during the previous day | Total number of children 6-23 months | Target age group: 6-23.99 months; **do not include if no MNP in context**; use local name for MNP | - |
| **WOMEN 15-49 years** |
| **Age**  |
| Average age of women | Years | 2/3 | Sum of women’s ages | Total number of women aged 15-49 years | - | **-** |
| **Physiological status** |
| Sample composition by physiological status | % | 2/3 | Number of women in each physiological status category | Total number of women aged 15-49 years | Disaggregated by physiological status: non-pregnant and non-lactating, pregnant, lactating with an infant less than 6 months, lactating with an infant greater than 6 months | **-** |
| **Anaemia (non-pregnant)** |
| Total Anaemia (Hb <12 g/dl) | % | 3 | Number of women 15-49 years with a haemoglobin concentration below 12g/dl | Total number of women 15-49 years | Do not include pregnant women; lactating women included | High if ≥ 40% (WHO Classification); UNHCR Target of < 20% |
| Mild (Hb 11-11.9) | % | 3 | Number of women 15-49 years with haemoglobin concentration below 12g/dl and above or equal to 11g/dl | Total number of women 15-49 years | Do not include pregnant women; lactating women included | - |
| Moderate (Hb 8-10.9) | % | 3 | Number of women 15-49 years with haemoglobin concentration below 11g/dl and above or equal to 8g/dl | Total number of women 15-49 years | Do not include pregnant women; lactating women included | - |
| Severe (Hb <8) | % | 3 | Number of women 15-49 years with a haemoglobin concentration below 8g/dl | Total number of women 15-49 years | Do not include pregnant women; lactating women included | - |
| Mean Hb | g/dl | 3 | Sum of haemoglobin concentration in g/dl in women 15-49 years | Total number of women 15-49 years | Do not include pregnant women; lactating women included; ensure to report in g/dl and not g/l | - |
| **Programme enrolment (pregnant)** |
| Currently enrolled in ANC programme | % | 3 | Number of pregnant women 15-49 years who are currently enrolled in an ANC programme | Total number of pregnant women 15-49 years | **Caution with interpretation: small sample size and low precision** | - |
| Currently receiving iron-folic acid pills | % | 3 | Number of pregnant women 15-49 years who are currently receiving iron-folic acid pills | Total number of pregnant women 15-49 years | **Caution with interpretation: small sample size and low precision** | - |
| **BSFP coverage (if applicable)** |
| Blanket Supplementary Feeding (BSFP) coverage | % | 2 | Number of pregnant women and lactating women with an infant less than 6 months aged 15-49 years who reported being registered in BSFP | Total number of pregnant women and lactating women with an infant less than 6 months aged 15-49 years | Group inclusion and product name to be adapted to each context; do not include if no BSFP in context | Target of > 70% |
| **Women MUAC (optional)** |
| **MUAC cut-offs and categories to use in women are to be adapted to each context.****Select physiological status of women to be included depending on context. e.g. non-pregnant, non-lactating women and/or pregnant women and lactating women with an infant less than 6 months only.** |
| **Mid Upper Arm Circumference****(MUAC, non-pregnant, non-lactating)** |
| MUAC < [INSERT VALUE] mm | % | 2 | Number of non-pregnant, non-lactating women 15-49 years with a MUAC value below [INSERT VALUE] mm | Total number of non-pregnant, non-lactating women 15-49 years | **Optional; only if there are particular concerns about nutrition status of women.**Adapt cut-off value to context (e.g. 230 mm); refer to the National CMAM Protocol to see if women are included to determine the cut-off to use | - |
| **Mid Upper Arm Circumference****(MUAC, pregnant women and lactating women with an infant less than 6 months)** |
| MUAC <[INSERT VALUE] mm | % | 2 | Number of pregnant women and lactating women with an infant less than 6 months aged 15-49 years with a MUAC value below [INSERT VALUE] mm | Total number of pregnant and lactating women with an infant less than 6 months aged 15-49 years | **Optional; only if results are needed for a baseline assessment or for programme monitoring purposes (BSFP).** Adapt cut-off value to context (e.g. 210 mm); refer to the National CMAM Protocol to see if women are included to determine the cut-off to use | - |

**Household-based indicators (Demography, Food Security, Mosquito Net and WASH)**

| **Indicator Name** | **Units** | **Module** | **Numerator** | **Denominator** | **Remarks** | **Classification of public health significance or target**  |
| --- | --- | --- | --- | --- | --- | --- |
| **DEMOGRAPHY** |
| **Household size and composition** |
| Population size | Number | 1 | Total persons (all ages) in the survey area | - | Potentially from UNHCR ProGres or recent census | - |
| Total population surveyed | Number | 1 | Total members (all ages) from all households | - | - | - |
| Non-response rate (households) | % | 1 | Total households surveyed | Total number of households from sample size calculation | Non-response rate should not usually exceed 10-15%, unless planned otherwise |  |
| Total U2 surveyed | Number | 1 | Total children U2 from all households  | - | Age range 0-1 years (children’s age data is collected in months in SENS Anthropometry and Health module) | - |
| Total U5 surveyed | Number | 1 | Total children U5 from all households  | - | Age range 0-4 years (children’s age data is collected in months in SENS Anthropometry and Health module) | - |
| Average household size | Number | 1 | Total members (all ages) from all households  | Total number of households  | - | - |
| Household size categories | % | 1 | Number of households with a certain number of members (all ages) | Total number of households | Disaggregated by the following household size categories: 1-4 members, 5-6 members, 7-9 members, ≥10 members | - |
| Household composition | Number | 1 | Total members in age category | Total number of households | Disaggregated by the following age categories: children U2, children U5, children aged 5-14 years, members aged 15-64 years, members aged 65 years and above | - |
| Percent of children U2 | % | 1 | Total children U2 from all households | Total members (all ages) from all households  | Age range 0-1 years (children’s age data is collected in months in SENS Anthropometry and Health module) | - |
| Percent of children U5 | % | 1 | Total children U5 from all households | Total members (all ages) from all households | Age range 0-4 years (children’s age data is collected in months in SENS Anthropometry and Health module) | **-** |
| Percent pregnant women (15-49 years) | % | 1 | Total pregnant women from all households | Total members (all ages) from all households | Age range is 15-49 years (same as SENS Anaemia module) | **-** |
| Percent elders | % | 1 | Total elders from all households  | Total members (all ages) from all households | Age 65 years and older (same age cut-off as the one used in the age dependency ratio calculation) | **-** |
| Sex ratio | Number | 1 | Total males (all ages) | Total females (all ages) | Population sex ratio is calculated | **-** |
| **Time of arrival (optional/if applicable)** |
| Proportion of households where all members arrived to [camp name / country of asylum] at the same time | % | 1 | Number of households arriving at the same time | Total number of households | **Optional/if applicable** | - |
| Household arrival dates | % | 1 | Number of households arriving at a certain time frame | Total number of households | **Optional/if applicable**; disaggregated by arrival time. Adapt arrival time frames that make the most sense for the setting e.g. 1-3 months, 4-6 months, 7-9 months, 9-12 months, 1-2 years, 2-3 years, >3 years | - |
| **Household head profile** |
| Female headed households | % | 1 | Number of households where the household head was female aged 15-64 years | Total number of households | Females of working age, i.e. 15-64 years | **-** |
| Male headed households | % | 1 | Number of households where the household head was male aged 15-64 years | Total number of households | Males of working age, i.e. 15-64 years | **-** |
| Children headed households | % | 1 | Number of households where the household head was child under 15 | Total number of households | Children (males or females) 14 years or younger | **-** |
| Elderly headed households | % | 1 | Number of households where the household head was an elder above 64 years | Total number of households | Elders (males or females) 65 years or older | **-** |
| Mean age of household head | Years | 1 | Sum of the household head ages | Total number of households | - | **-** |
| Proportion of households where household head was from the following country of origin: |  |  |  |  | **Optional**; Adapt name of country to setting |  |
| Country A | % | 1 | Number of households where household head was from country A | Total number of households | - | **-** |
| Country B | % | 1 | Number of households where household head was from country B | Total number of households | - | **-** |
| Country C | % | 1 | Number of households where household head was from country C | Total number of households | - | **-** |
| Country D | % | 1 | Number of households where household head was from country D | Total number of households | - | **-** |
| Country E | % | 1 | Number of households where household head was from country E | Total number of households | - | **-** |
| Other | % | 1 | Number of households where household head was from ‘other’ | Total number of households | - | **-** |
| **Mixed populations SENS (out-of-camp) (if applicable)** |
| Population group (host community, internally displaced, refugee/asylum seeker, other) | % | 1 | Number of household heads belonging to each population group | Total number of households | **If applicable;** disaggregated by household head population group: host community, internally displaced, refugees/asylum seekers, other | - |
| **Age dependency ratio** |
| Average age dependency ratio | Number | 1 | Number of people aged 0 -14 years and those aged ≥ 65 years | Number of people aged 15 - 64 years | The mean dependency ratio per household is calculated | **-** |
| Proportion of households classified in the following age dependency ratio categories: |  |  |  |  |  | **-** |
| ≤ 1 | % | 1 | Number of households with age dependency ratio ≤ 1 | Total number of households | - | **-** |
| 1.1-1.5 | % | 1 | Number of households with age dependency ratio between 1.1-1.5 | Total number of households | - | **-** |
| 1.6-2 | % | 1 | Number of households with age dependency ratio between 1.6-2 | Total number of households | - | **-** |
| ≥ 2.1 | % | 1 | Number of households with age dependency ratio ≥ 2.1 | Total number of households | - | **-** |
| **FOOD SECURITY** |
| **Assistance Category (if applicable)** |
| Proportion of households in each targeting category | % | 5 | Number of households in each targeting category | Total number of households | **If applicable**; **duration of general food distribution** and **FCS to be disaggregated by the targeted categories.** Standard indicator unique to UNHCR surveys; reported only in contexts where assistance is targeted; categories are to be defined from most vulnerable to least vulnerable | **-** |
| **Food assistance coverage** |
| Proportion of households receiving a food assistance including in-kind and/or cash grants and/or food vouchers | % | 5 | Number of households receiving a food assistance | Total number of households | Standard indicator unique to UNHCR surveys | **-** |
| **In-kind food distribution (if applicable)** |
| Average number of days general food distribution lasts | days | 5 | Sum of the number of days the general food distribution lasted | Total number of households receiving a food assistance | Standard indicator unique to UNHCR surveys; **disaggregated by household targeting categories (if applicable)** | **-** |
| **Cash grants (if applicable)** |
| Proportion of households receiving cash grants | % | 5 | Number of households receiving cash grants | Total number of households receiving a food assistance | **If applicable;** standard indicator unique to UNHCR surveys; reported only in contexts where cash grants implemented | **-** |
| Proportion of households that use cash for: |  |
| Food | % | 5 | Number of households that used cash to get food | Total number of households receiving cash grants | Standard indicators unique to UNHCR surveys; Reported only in contexts where cash grants implemented | **-** |
| Water | % | 5 | Number of households that used cash to get water | Total number of households receiving cash grants |
| Hygiene items, clothes, shoes | % | 5 | Number of households that used cash to get hygiene items, clothes, shoes | Total number of households receiving cash grants |
| Health costs (including medicines) | % | 5 | Number of households that used cash for health costs | Total number of households receiving cash grants |
| Rent, shelter repair, household items (e.g. mattress, blankets, jerrycan), utilities and bills (e.g. electricity, water bills, phone calling credit) | % | 5 | Number of households that used cash for rent, shelter repair, household items, utilities and bills | Total number of households receiving cash grants |
| Firewood / fuel for cooking or heating | % | 5 | Number of households that used cash to get firewood / fuel for cooking or heating | Total number of households receiving cash grants |
| Assets for a livelihood activity (e.g. seeds, tools, farming, fishing, petty trade, etc.) | % | 5 | Number of households that used cash to get assets for a livelihood activity | Total number of households receiving cash grants |
| Debts repayment | % | 5 | Number of households that used cash for debts repayment | Total number of households receiving cash grants |
| Saved some money, gave some to other family members, relatives, friends | % | 5 | Number of households that saved some money, gave some to other family members, relatives, friends | Total number of households receiving cash grants |
| Education (e.g. school fees, uniform, books) | % | 5 | Number of households that used cash for education | Total number of households receiving cash grants |
| Other | % | 5 | Number of households that used cash for ‘other’ purposes | Total number of households receiving cash grants |
| **Food voucher (if applicable)** |
| Proportion of households receiving a food voucher to cover basic food needs | % | 5 | Number of households receiving food voucher to cover basic food needs | Total number of households receiving a food assistance | Standard indicator unique to UNHCR surveys; Reported only in contexts where food voucher for general food needs is in place | - |
| Proportion of households selling food vouchers or products accessed with food vouchers to access other goods and/or services | % | 5 | Number of households selling food vouchers or products accessed with food vouchers to access other goods and/or services | Total number of households receiving food voucher | Standard indicator unique to UNHCR surveys; Reported only in contexts where food voucher for general food needs is in place | - |
| **Coverage of basic needs** |
| Proportion of basic needs not met by the households: |  |
| Food | % | 5 | Number of households where food needs are not met | Total number of households | Standard indicators unique to UNHCR surveys | **-** |
| Water | % | 5 | Number of households where water needs are not met | Total number of households |
| Hygiene items, clothes, shoes | % | 5 | Number of households where needs related to hygiene items, clothes, shoes are not met | Total number of households |
| Health costs (including medicines) | % | 5 | Number of households where needs related to health costs are not met | Total number of households |
| Rent, shelter repair, household items (e.g. mattress, blankets, jerrycan), utilities and bills (e.g. electricity, water bills, phone calling credit) | % | 5 | Number of households where needs related to rent, shelter repair, household items, utilities and bills are not met | Total number of households |
| Assets for a livelihood activity (e.g. seeds, tools, farming, fishing, petty trade, etc.) | % | 5 | Number of households where needs related to assets for a livelihood activity are not met | Total number of households |
| Debts repayment | % | 5 | Number of households where needs related to debts repayment are not met | Total number of households |
| Saved some money, support other family members, relatives, friends | % | 5 | Number of households where needs related to savings, support towards other family members, relatives, friends are not met | Total number of households |
| Education (e.g. school fees, uniform, books) | % | 5 | Number of households where needs related to education are not met | Total number of households |
| Other | % | 5 | Number of households where ‘other’ basic needs are not met | Total number of households |
| Proportion of households in each category of coverage of basic needs | % | 5 | Number of households in each category of coverage of basic needs | Total number of households | **S**tandard indicator unique to UNHCR surveys; disaggregated by category of coverage of basic needs: all basic needs are met (100%), more half basic needs are met (>50%), few basic needs are met (<50%), basic needs are not met (0%) | - |
| **Access to cooking fuel (if applicable)** |
| Cooking fuel use by type | % | 5 | Number of households reporting using a certain type of cooking fuel | Total number of households | **If applicable;** standard indicator unique to UNHCR surveys; Reported only in contexts where there are multiple options available for cooking fuel | - |
| Proportion of households receiving cooking fuel assistance | % | 5 | Number of households who reported receiving cooking fuel assistance | Total number of households | **If applicable;** standard indicator unique to UNHCR surveys; Reported only in contexts where cooking fuel assistance is in place | - |
| Average number of days cooking fuel lasts | days | 5 | Sum of the number of days the cooking fuel assistance lasted | Total number of households who reported receiving cooking fuel assistance | Standard indicator unique to UNHCR surveys; Reported only in contexts where cooking fuel assistance is in place | - |
| **Negative household coping strategies** |
| Proportion of households reporting using the following coping strategies over the past 4 weeks: |  |
| Stop a child from attending school | % | 5 | Number of households reporting stopping a child from attending school over the past 4 weeks | Total number of households | Standard indicators unique toUNHCR surveys | **-** |
| Sold any assets that would not have normally sold | % | 5 | Number of households reporting selling assets they would not have normally sold over the past 4 weeks | Total number of households |
| Ask for money from strangers (begging) | % | 5 | Number of households reporting asking for money from strangers (begging) over the past 4 weeks | Total number of households |
| Move to a poorer quality shelter | % | 5 | Number of households reporting moving to a poorer quality shelter over the past 4 weeks | Total number of households |
| Send household members under the age of 16 to work | % | 5 | Number of households reporting sending household members under the age of 6 to work over the past 4 weeks | Total number of households |
| Send a member of the household to work away | % | 5 | Number of households reporting sending a member of the household to work away over the past 4 weeks | Total number of households |
| Engage in potentially risky or harmful activities | % | 5 | Number of households reporting engaging in potentially risky or harmful activities over the past 4 weeks | Total number of households |
| Skip paying rent /debt repayments to meet other needs | % | 5 | Number of households reporting skipping paying rent / debt repayments to meet other needs over the past 4 weeks | Total number of households |
| Take out new loans or borrowed money | % | 5 | Number of households reporting taking out new loans or borrowing money over the past 4 weeks | Total number of households |
| Reduce expenditure hygiene items, water, baby items, health or education in order to meet household food needs | % | 5 | Number of households reporting reducing expenditure hygiene items, water, baby items, health or education in order to meet household food needs over the past 4 weeks | Total number of households |
| Proportion of households reporting using one or more negative coping strategy over the past 4 weeks |  |  | Number of households reporting using one or more negative coping strategy over the past 4 weeks | Total number of households | Standard indicators unique toUNHCR surveys | **-** |
| Proportion of households reporting using the following coping strategies over the past 7 days: |  |
| Rely on less preferred and/or less expensive foods | % | 5 | Number of households reporting relying on less preferred and/or less expensive foods over the past 7 days | Total number of households |  | **-** |
| Borrow food, or rely on help from a friend or relative | % | 5 | Number of households reporting borrowing food, or relying on help from a friend or relative over the past 7 days | Total number of households |
| Reduce the number of meals eaten in a day | % | 5 | Number of households reporting reducing the number of meals eaten in a day over the past 7 days | Total number of households |
| Limit portion sizes at mealtime | % | 5 | Number of households reporting limiting portion sizes at mealtime over the past 7 days | Total number of households |
| Reduce consumption by adults so children could eat | % | 5 | Number of households reporting reducing consumption by adults so children could eat over the past 7 days | Total number of households |
| Average rCSI | Negative coping strategy | 5 | Sum of rCSI (frequency of each strategy out of 7 days multiplied by an universal severity weight for each strategy) for all households | Total number of households |  | - |
| **Food Consumption Score (FCS)** |
| Average FCS | Food group | 5 | Sum of FCS (consumption frequency of each food group out of 8/9 food groups in the past 7 days multiplied by an universal weight for each food group) for all households | Total number of households | Specify in the final survey report the date when the last general food distribution ended and/or when cash grants and/or food vouchers were last provided; **disaggregated by households assistance categories (if applicable)** | - |
| Proportion of households by FCS profiles | % | 5 | Number of households in each category of food consumption profile | Total number of households | Disaggregated by FCS profiles: Acceptable (FCS > 35), Borderline (21.5 ≤ FCS ≤ 35), Poor (FCS ≤ 21) |  |
| **Food Consumption Score-Nutrition (FCS-N)** |
| Proportion of households consuming protein rich foods by consumption frequency categories | % | 5 | Number of households consuming protein rich foods within each consumption frequency category | Total number of households | Disaggregated by consumption frequency category: never, sometimes, at least daily | - |
| Proportion of households consuming vitamin A rich foods by consumption frequency categories | % | 5 | Number of households consuming vitamin A rich foods within each consumption frequency category | Total number of households | Disaggregated by consumption frequency category: never, sometimes, at least daily | - |
| Proportion of households consuming haem iron rich foods by consumption frequency categories | % | 5 | Number of households consuming haem iron rich foods within each consumption frequency category | Total number of households | Disaggregated by consumption frequency category: never, sometimes, at least daily | - |
| **Food Acquisition Sources** |
| Proportion of households by food acquisition source | % | 5 | Number of households in each food acquisition sources | Total number of households | Standard indicator unique to UNHCR surveys; disaggregated by food acquisition sources: purchase, own production, traded goods/services, barter, borrowed, received as gift, in-kind or voucher based food assistance and other | - |
| **MOSQUITO NET COVERAGE** |
| **Mosquito net ownership** |
| Proportion of total households owning at least one mosquito net of any type | % | 6 | Number of households owning at least one mosquito net of any type | Total number of households | **-** | **-** |
| Proportion of total households owning at least one LLIN | % | 6 | Number of households owning at least one LLIN | Total number of households | **-** | Target of > 80% |
| Average number of LLINs per household | Number | 6 | Sum of the number of LLINs in all households | Total number of households | **-** | **-** |
| Average number of persons per LLIN | Number | 6 | Total members from all households | Sum of the number of LLINs in all households | **-** | 2 persons per LLIN |
| **Mosquito net utilisation** |
| Proportion of household members (all ages) who slept under a net of any type | % | 6 | Number of household members of all ages who slept under a net of any type the previous night | Total number of household members | **-** | **-** |
| Proportion of household members (all ages) who slept under an LLIN | % | 6 | Number of household members of all ages who slept under an LLIN the previous night | Total number of household members | **-** | **-** |
| Proportion of children 0-59 months who slept under a net of any type | % | 6 | Number of children 0-59 months who slept under a net of any type the previous night | Total number of children 0-59 months | **-** | **-** |
| Proportion of children 0-59 months who slept under an LLIN | % | 6 | Number of children 0-59 months who slept under an LLIN the previous night | Total number of children 0-59 months | **-** | **-** |
| Proportion of pregnant women who slept under a net of any type | % | 6 | Number of pregnant women who slept under a net of any type the previous night | Total number of pregnant women | Caution with interpretation: small sample size | **-** |
| Proportion of pregnant women who slept under an LLIN | % | 6 | Number of pregnant women who slept under an LLIN the previous night | Total number of pregnant women | Caution with interpretation: small sample size | **-** |
| **Indoor residual spraying (if applicable)** |
| Proportion of households covered by IRS in the last 6 months/12 months | % | 6 | Number of households reporting having been sprayed with insecticide in an indoor residual spraying campaign in the last 6 months/12 months | Total number of households | Reported only if an IRS campaign implemented within the past 6 months/12 months | **-** |
| **WASH** |
| **Water quality** |
| Proportion of households collecting drinking water from protected/treated sources | % | 7 | Number of households stating they use a protected/treated source as main drinking water source | Total number of households | UNHCR WASH KAP core indicator. Protected/treated sources are as follows: tap stands; handpumps / boreholes; water seller / kiosks; piped connection to house; protected spring bottled water, water sachets; tanker trucks | Emergency: ≥ 70% Post-emergency: ≥ 95% |
| Proportion of households with at least 10 litres/person drinking water storage capacity | % | 7 | Number of households with at least 10 litres/person drinking water storage capacity | Total number of households | UNHCR WASH KAP core indicator. Drinking water storage capacity is obtained from protected (i.e. with a cover) containers only | Emergency: ≥ 70% Post-emergency: ≥ 80% |
| **Water quantity** |
| Average # L/p/d of domestic water collected at household level, from protected/treated sources (with containers of any type) | Litre/p/day | 7 | Sum of the total volume of water per person collected from protected/treated sources *with containers of any type*, by all households the previous day | Total number of households | UNHCR WASH KAP core indicator. All households who gave consent included even if did not collect water the previous day |  |
| Average # L/p/d of domestic water collected at household level, from protected/treated sources (with protected containers only) | Litre/p/day | 7 | Sum of the total volume of water per person collected from protected/treated sources *with protected containers only*, by all households the previous day | Total number of households | UNHCR WASH KAP core indicator. All households who gave consent included even if did not collect water the previous day | Emergency: ≥ 15 litres Post-emergency: ≥ 20 litres |
| Proportion of households that use domestic water collected from protected/treated srouces (with protected containers only): |  |  |  |  |  |  |
| ≥ 20 L/p/d | % | 7 | Number of households using more than or equal to 20 litres per person during the previous day | Total number of households | All households who gave consent included even if did not collect water the previous day | - |
| 15 - < 20 L/p/d | % | 7 | Number of households using less than 20 and more than or equal to 15 litres per person during the previous day | Total number of households | All households who gave consent included even if did not collect water the previous day | - |
| < 15 L/p/d | % | 7 | Number of households using less than 15 litres per person during the previous day | Total number of households | All households who gave consent included even if did not collect water the previous day | - |
| **Toilet / latrine use** |
| Proportion of households reporting defecating in a toilet | % | 7 | Number of households reporting defecating in a ‘household latrine’ or ‘communal latrine’ | Total number of households | UNHCR WASH KAP core indicator. ‘Don’t know’ responses included in the denominator | Emergency: ≥ 60%Post-emergency: ≥ 85% |
| **Access to soap** |
| Proportion of households with access to soap | % | 7 | Number of households who managed to present soap within one minute | Total number of households | UNHCR WASH KAP core indicator | Emergency: ≥ 70%Post-emergency: ≥ 90% |