

PREVALENCE OF ACUTE MALNUTRITION (MUAC, OEDEMA)

Impact indicator, Outcome indicator, Cluster indicator

Indicator Phrasing

English: % of children aged 6-59 months with a MUAC < 125mm (and/or bilateral oedema)

French: % d'enfants âgés de 6 à 59 mois avec un PB <125 mm (et / ou un œdème bilatéral)

Portuguese: % de crianças com idade entre 6-59 meses com um PB (perímetro braquial) < 125mm (e/ou edema bilateral)

Czech: % dětí ve věku 6-59 měsíců s obvodem horní části paže < 125mm (anebo oboustranným edémem)

What is its purpose?

The indicator measures the prevalence of children with mid-upper arm circumference (MUAC) between 115mm and 125mm (moderate acute malnutrition) and below 115mm (severe acute malnutrition) and/or bilateral oedema.

How to Collect and Analyse the Required Data

Data can be collected either as a part of the **SMART survey** collecting for also other anthropometric data or in a separate **survey collecting MUAC-only data**. The second option is much faster and is used when a lack of time or funding does not allow the conducting of a full-scale SMART survey.

Disaggregate by

Disaggregate the data by gender and age groups.

Important Comments

- 1) This indicator relies on an accurate age assessment. Since people often do not remember the exact dates of their children's birth, the data collectors should **always verify the child's age**. This can be done by reviewing the child's birth certificate, vaccination card or another document; however, since many caregivers do not have such documents (and since they can include mistakes), it is essential that your data collectors are able to **verify the child's age by using local events calendars**. Read FAO's Guidelines (see below) to learn how to prepare local events calendars and how to train data collectors in their correct use.
- 2) Some countries may be using **old cut off points** (such as 120/ 110mm) as opposed to the WHO currently recommended 125/ 115mm. If you work in a country using older standards, report the results

according to the older as well as the more recent standards. **Always record the exact circumference (in mm)**, not just whether it is below or above the cut off point.

- 3) Prevention-oriented projects should use this indicator only if their strategy is likely to have an impact on the **nutritional status** of the target population. If your project is too short or focuses, for example, primarily on improving agricultural production, use less ambitious indicators measuring, for example, **nutritional intake** (such as <u>Minimum Dietary Diversity</u>) or specific **nutritional practices**.
- 4) In many countries, acute malnutrition is prone to **significant seasonal differences** (e.g. ranging from 5% in the months following the harvest to 11% before the harvest). Therefore, if you need to compare your baseline and endline data to assess the result of your work, **ensure that the data is collected at the same time of a year**, otherwise you will receive two sets of data which say very little about the change your project has (not) achieved.
- 5) Since the differences in the prevalence of acute malnutrition are often very small (e.g. from 7% to 5%), MUAC-based surveys need to **use a very small margin of error** (2-3%), using a large sample of children. With a larger team of measurers, MUAC data for a survey can be **collected within 6 8 working days** (training incl. piloting can be done in 1-2 days). To ensure maximum quality, **use the guidance recommended below**; if required, contract an in-country or headquarters-based advisor to design methodology, train your team and supervise the survey quality.

Access Additional Guidance

- ACF (2014) Rapid SMART Surveys Guidelines
- PIN (2015) Practical Checklist for Conducting Nutrition Surveys
- SMART methodology
- FAO (2008) Guidelines for Estimating the Month and Year of Birth of Young Children
- Nutrition Cluster Indicators Registry (incl. thresholds)

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