

CHILDREN WHO SLEPT UNDER AN INSECTICIDE-TREATED BED NET

Outcome indicator, Output indicator

Indicator Phrasing

English: % of children under age 5 who spent the previous night in the interviewed households and slept under an insecticide-treated bed net

French: % d'enfants de moins de 5 ans ayant passé la nuit précédente dans les foyers interrogés et ayant dormi sous une moustiquaire traitée

Portuguese: % de crianças com idade abaixo de 5 anos que passaram a última noite no agregado familiar entrevistado e que dormiram debaixo de uma rede mosquiteira tratada com insecticida

Czech: % dětí mladších než 5 let, které strávily předešlou noc v domácnosti respondenta a spaly pod moskytiérou ošetřenou insekticidem

What is its purpose?

According to the WHO World Malaria Report (2017), the use of insecticide-treated bed nets has been shown to reduce malaria mortality rates by 55% in children aged under 5 years. This indicator therefore measures the proportion of children who spent the previous night in the interviewed households and slept under an insecticide-treated bed net.

How to Collect and Analyse the Required Data

Collect the following data by conducting individual interviews with the caregivers of a <u>representative</u> <u>sample</u> of children younger than 5 years:

RECOMMENDED SURVEY QUESTIONS (Q) AND POSSIBLE ANSWERS (A)

Q1 : How many children under 5 years slept in your household last night?
A1 :
1) children
2) doesn't know / no response

Q2: During the last night, did any of these children sleep under a mosquito net?

A2: yes / no

(ask the following questions only if the previous answer is YES) **Q3**: How many of these children slept under a mosquito net? **A3**: 1) ____ children 2) doesn't know / no response **Q4**: Can I please see the mosquito net(s) the children slept under? A4: mosquito net was available / mosquito net was not available / refused to show a mosquito net **Q5** for enumerator: What type of mosquito net did the children sleep under? **A5**: 1) insecticide-treated net [fill in the locally available types and brands] 2) other type of net 3) not possible to determine the type of net To calculate the indicator's value, divide the number of children under 5 years who slept under an insecticide-treated net by the total number of surveyed children under 5 (exclude all respondents who did not respond; who refused to show a mosquito net; or it was not possible to determine whether their

Disaggregate by

<u>Disaggregate</u> the data by the respondent's location and <u>wealth</u> category.

net is insecticide-treated). Multiply the result by 100 to convert it to a percentage.

Important Comments

1) Ensure that the **enumerators are very familiar** with the locally distributed / sold types of mosquito nets, so that they can recognize them easily. Consider providing them with pictures of various types of nets.

E-Questionnaire

- XLS form for electronic data collection - indicator Children Who Slept Under an Insecticide-Treated Bed Net