

### NUMBER OF PEOPLE PER WATER POINT

Outcome indicator, Output indicator

## **Indicator Phrasing**

**English:** number or % of supported communities not exceeding the maximum recommended number of people per water point

**French:** nombre ou % de communautés appuyées n'excédant pas le nombre maximum recommandé de personnes par source d'eau

**Portuguese:** número ou % de comunidades suportadas não excedendo o número máximo de pessoas por ponto de água

**Czech:** počet nebo % podpořených komunit nepřekračujících doporučený maximální počet lidí na vodní zdroj

## What is its purpose?

This emergency indicator assesses whether the number (and capacity) of the local water points is sufficient for the number of people who use them.

# How to Collect and Analyse the Required Data

There are two ways to collect the required data:

- 1) Assign staff (or volunteers) who will **count the number of people** using the targeted water points (cover the entire day, starting from very early morning until early evening).
- 2) If there is a fee collection scheme that records the number of users, collect the required data by **conducting key informant interviews** with the water point operators and by **reviewing relevant records**:

#### **RECOMMENDED QUESTIONS:**

Q1: During an average day, how many people use this water point?

**Q2**: Does the number of people change throughout the season? If so, how?

#### **DATA ANALYSIS:**

The Sphere Handbook provides the following guidelines for different water sources:

- 1) 400 people per single-user open well (based on a flow of 12.5 litres per minute)
- 2) 500 people per hand pump (based on a flow of 17 litres per minute)
- 3) 250 people per tap (based on a flow of 7.5 litres per minute)

These guidelines assume that the water point is accessible for approximately eight hours a day only and the water supply is constant during that time.

## Important Comments

1) Cross-check the data with several different people - for example, with a tap attendant, Water Management Committee members, and people using the water source.

## E-Questionnaire

- XLS form for electronic data collection - indicator Number of People per Water Point

### Access Additional Guidance

- Sphere Water supply standard 2.1

This guidance was prepared by **People in Need** © | Downloaded from www.indikit.net