

## WATER SOURCE FUNCTIONALITY

Outcome indicator, Output indicator

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### Indicator Phrasing

**English:** number or % of water sources operational (at the time of the survey)

**French:** nombre ou % de sources d'eau opérationnelles (au moment de l'enquête)

**Spanish:** número o % de fuentes de agua operativas (en el momento de la encuesta)

**Portuguese:** número ou % de fontes de água operacionais (no momento do inquérito)

**Czech:** počet nebo % plně funkčních vodních zdrojů (v době průzkumu)

### What is its purpose?

The indicator assesses the proportion of water sources that are fully operational and provide their users with the usual amount of water.

### How to Collect and Analyse the Required Data

Collect the required data by observations, testing and interviews with the water sources' operators:

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

**Q1 for data collector:** *Is the water source fully operational?* (operational means that at a given moment in time, the water source provides its usual amount of water, without any significant difficulties)

**A1:** yes / no

(the following question is not mandatory; ask the relevant water source operator (or local users) only if the answer to the previous question is NO)

**Q2:** *Why is the water source not operational?*

**A2:**

1) lifting apparatus does not work

2) a part of the pump or tap is damaged or stolen

- 3) power source (generator, electricity grid) stopped working
- 4) water management committee does not work properly (specify: .....)
- 5) the pipeline is broken
- 6) the source dried up for good
- 7) the source dried up seasonally
- 8) does not know
- 9) other - specify: .....

To **calculate the indicator's value**, divide the number of operational water sources by the total number of assessed water sources. Multiply the result by 100 to convert it to a percentage.

## E-Questionnaire

- [XLS form for electronic data collection - indicator Water Source Functionality](#)