

# DISASTER PREPAREDNESS PLAN - AWARENESS

Output indicator

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## Indicator Phrasing

**English:** % of population aware of the key [specify the hazard] preparedness measures set out in the disaster preparedness plan

**French:** % de la population consciente des mesures de préparation au [spécifiez le danger] clés listées dans le plan de préparation aux catastrophes

**Portuguese:** % da população consciente das principais medidas de preparação para [especifique o risco] estabelecidas no plano de preparação para desastres

**Czech:** % obyvatelstva s povědomím o hlavních opatřeních v případě [určete daný hazard] stanovených plánem připravenosti

## What is its purpose?

The indicator measures the extent to which the at-risk population is aware of the most important preparedness measures set out in the preparedness plan for a specific type of a hazard, such as floods or earthquake - a crucial pre-condition for the preparedness plan's effectiveness.

## How to Collect and Analyse the Required Data

Determine the indicator's value by using the following methodology:

- 1) Together with the local stakeholders responsible for the preparedness plan's implementation, **select a limited number (3-6) of the most important preparedness measures** that every at-risk household should be aware of and follow.
- 2) **Set the minimum number (or types) of preparedness measures** the respondent must be aware of to be considered as having "appropriate awareness" (for example, to know "at least 3 out of 5 measures" OR to know "the two most important and at least one additional measures").
- 3) **Conduct qualitative household survey** asking a [representative sample](#) of adult respondents: "*What are the most important measures the local households should take to prepare themselves for [specify the hazard]?*" After the respondent replies, keep probing: "*Is there anything else the households should do to prepare themselves for [specify the hazard]?*"

4) **Calculate the indicator's value** by dividing the number of respondents aware of the minimum number (or types) of preparedness measures by the total number of interviewed respondents and multiplying the result by 100.

## Disaggregate by

Disaggregate the data by gender, age groups and specific vulnerable groups.