## - Premise

## Global Cluster Support

In March and April 2023, Premise conducted a pilot collection of standardized humanitarian data for five of the UN clusters-WASH, Health, Nutrition, Food Security and Education-in seven countries: Afghanistan, Colombia, Egypt, Indonesia, Nigeria, Romania, and Turkey. The following dashboard presents an overview of the results.

Premise's Clobal Cluster Support data, collected on a quarterly recurring basis, can serve not only as baseline data after an emergency but also as crucial follow-up data to inform humanitarian interventions during and after. The data can aid in steps one, two, four, and five of the Humanitarian Program Gycle.

See below for Methodology and Global Expansion \& Partnership Opportunities.


## 6,312

Submissions


Female respondents ranged from $37.55 \%$ in Egypt to $52.77 \%$ in Romania and accounted for 47.66\% of all respondents


$31.93 \%$ of all respondents were over 36 years of age, ranging from 19.85\% in Afghanistan to 48.25\% in Romania

Is the primary health care facility closest to you currently functional?


## Food security

On average, the following was reported:

- $81 \%$ have normal food level
- $2 \%$ have very low levels of food

Three countries reported higher than average levels of low food availability:

- Egypt 4\%
- Nigeria 3\%
- Afghanistan 3\%


## ․ WASH

Running water was reported as:

- Low in Afghanistan, available in only $25 \%$ of homes
- High in Turkey, available in $80 \%$ of homes

Two countries reported below the average levels of households with running water of 59\%:

- Afghanistan 25\%
- Nigeria 35\%

What is the availability of key food items near you?



Do the children in your household above the age of five currently attend school?


## 10 Nutrition

UNICEF estimates that $88 \%$ of the world's population used iodized salt. The Iodine Global Network estimates that people in Colombia, Egypt and Romania have adequate amounts of iodine.

Our results suggest that the population is unaware there is iodine in their salt and thus probably poorly informed on micro-nutrients.


## Methodology

Premise's Methodology team designed the Global Cluster Support survey to gather the opinions of 500 people in each country per recurrence. In each country, our methodologists used Premise's technology to calculate and designate quotas on the basis of age and gender to ensure that perspectives from across society are represented in the data.

The first round of data collection began February 17th and ran until February 27th, during which Premise collected the opinions of 3,242 residents across the seven countries ( $n=503$ in Nigeria; $n=500$ in Indonesia, $n=499$ in Turkey, $n=429$ in Afghanistan, $n=411$ in Romania, $n=400$ in Egypt, and $n=500$ in Colombia). The second round of collection between March 9th and ran until March 19th, during which Premise collected the opinions of a further 3,157 residents from across the seven countries ( $\mathrm{n}=494 \mathrm{in}$ Nigeria; $\mathrm{n}=499$ in Indonesia, $\mathrm{n}=498$ in Turkey, $\mathrm{n}=408$ in Afghanistan, $\mathrm{n}=371$ in Romania, $\mathrm{n}=392$ in Egypt, and n=495 in Colombia)

## Global Expansion \& Partnership Opportunities

Premise plans to continue Global Cluster Support data collection on a quarterly recurring basis and expand to several other low- and middle-income countries based on customer needs.

We recognize the expertise of those working in the clusters on the ground and would greatly appreciate feedback on the subjects covered in order to refine our tool and make it more fit for purpose. If you are interested in partnering with Premise to provide feedback and improve the tool, please reach out.

## Get in touch

## About Premise:

Premise is an innovative insights platform that offers first-party data sourced directly from its $6+$ million Contributors across 140 countries. Our technology mobilizes communities of global smartphone users to source actionable data in real-time, to give you Data for Every Decision ${ }^{T M}$.

