

# Humanitarian Situation Monitoring Pilot, 2022

**REACH**

report\_generated\_on: October 1, 2023

visit\_data\_catalog\_at: <https://microdata.unhcr.org/index.php>

## Identification

### SURVEY ID NUMBER

HDX\_reach\_afghanistan\_humanitarian\_situation\_monitoring\_pilot\_kii\_dataset\_vEXT

### TITLE

Humanitarian Situation Monitoring Pilot, 2022

### COUNTRY

Name	Country code
Afghanistan	AFG

### ABSTRACT

The HSM Pilot aims to monitor how the needs in the districts that were assessed under the Whole of Afghanistan Assessment (WoAA 2021) are evolving under the rapidly changing context in Afghanistan, whilst providing sufficient longitudinal data to allow for the development of an analytical framework that would allow a regular monitoring of humanitarian needs. This pilot is a one-time assessment designed to demonstrate the utility of a broader HSM designed and led by the humanitarian response in Afghanistan. HSM would aim to inform both the geographical and sectoral prioritization to inform a tailored and evidence-based response. To determine the assessment framework, an adapted Hard to Reach (HtR) methodology was used. At least three key informant interviews (KIIs), in a number proportionate to the number of settlements, were conducted in each Basic Service Unit (BSU). To determine a BSU, participatory mapping of settlements and services available were conducted prior to data collection. Key informant networks were developed to cover the entirety of selected districts, stratifying each district's network by BSU to ensure a minimum of 3 KIs per BSU, each with information covering a different settlement than the others. Any analysis conducted using the data in this file would generate statistically non-representative results, as the key informant methodology is indicative.

### KIND OF DATA

Sample survey data [ssd]

## Scope

### TOPICS

Topic
Basic Needs
Protection
Other

### KEYWORDS

Keyword
HDX

## Coverage

### GEOGRAPHIC COVERAGE

Afghanistan

## Producers and sponsors

### PRIMARY INVESTIGATORS

Name
------

REACH

## data\_collection

---

### DATES OF DATA COLLECTION

Start	End
2021-12-22	2022-01-11

### DATA COLLECTORS

Name
REACH

## Metadata production

---

### DDI DOCUMENT ID

HDX\_reach\_afghanistan\_humanitarian\_situation\_monitoring\_pilot\_kii\_dataset\_vEXT

### PRODUCERS

Name
HDX

### DATE OF METADATA PRODUCTION

2023-06-08

## data\_dictionary

Data file	Cases	variables
-----------	-------	-----------