#### **Yemen WASH Needs Tracking System (WANTS)**

#### Ku'aydinah District, Hajjah Governorate

**May 2022** 

The Yemen Water, Sanitation and Hygiene (WASH) Cluster launched the WASH Needs Tracking System (WANTS) with the support of REACH to provide high quality WASH data and inform more effective WASH programming and planning. The WANTS comprises a set of harmonized monitoring tools which, through partner data collection, provide updated information and analysis on WASH access and needs throughout Yemen.

The common key informant (KI) interview tool is a community-level WANTS tool used in common priority districts. The findings below are based on three (n=3) common key informant (KI) interviews conducted across three communities in Ku'aydinah district, Hajjah governorate. The type of assessed localities were rural areas. KIs are reporting WASH needs of their own communities. Data was collected by RMENA in May 2022. These findings should be interpreted as indicative of the WASH needs in Ku'aydinah district.



Total population in district

Total internally displaced people (IDP) in district

Proportion of the population living with disability



2020 Cholera Severity Score<sup>2</sup> Global Acute Malnutrition (GAM) prevalence rate<sup>3</sup>



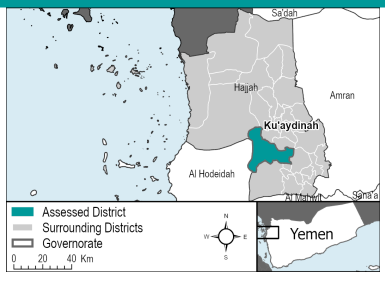
2/3 KIs reported that people in their community mainly relied on an improved water source<sup>4</sup> for drinking water in the 30 days prior to data collection.

0/3 KIs reported issues relating to taste, appearance or smell of water in the 30 days prior to data collection.

Proportion of KIs reported water access problems in the 30 days prior to data collection:<sup>5</sup>

Water is expensive 2/3
Waterpoints are difficult to reach 1/3

2/3 KIs reported that half people in their community treat their drinking water while 1 KI reported few.



# 🦢 Hygiene

120,643

7,191

15%

21%

2/3 KIs reported that most of people in the community had enough soap in the 30 days prior to data collection whereas 1 KI reported half.

## Sanitation

1/3 KIs reported that specific groups<sup>6</sup> had issues in accessing sanitation in the 30 days prior to data collection.<sup>5</sup>

Main sanitation facility type used by people in the community in the 30 days prior to data collection, as reported by KIs:

Open hole 2/3

Pit latrine with a slab 1/3

3/3 KIs reported few people in their communities had access to functional latrines in the 30 days prior to data collection.

### Participating partners:





1) All demographic information is based on UNOCHA 2022 Yemen Population projections. 2) Cholera severity scores based on Suspected Cholera Incidence Rate per 10,000 people. Reported by WHO for 2021 Humanitarian Needs Overview. Cholera Severity score is on a scale of 1 to 5 with 5 being the most severe. 3) Combined GAM prevalence, % children 6-59 months with MUAC 125mm or less and/or WFH Z-score -2 or less. Based on SMART Surveys 2016-2019, EFSNA 2016. 4)Improved drinking water source is defined by the WHO as a source that, by nature of its construction, adequately protects the water from outside contamination, in particular from faecal matter. 5) KIs could select more than one answer. 6) KIs could select from the following specific groups: Women/girls, Men/boys, People with disabilities, Older persons, Marginalized people (minorities), and IDPs. 7) Pit VIP toilet is a ventilated improved pit latrine, latrine that has a pipe that allows for ventilation to reduce odour and flies.



