Assessed Districts in Ta'iz | WASH Needs Tracking System (WANTS)

JULY - SEPTEMBER 2024

CONTEXT & RATIONALE

After more than ten years of conflict, Yemen is grappling with a public health emergency, evidenced by disruptions in accessing essential services, with an estimated **19.54 million** individuals projected to require humanitarian assistance in 2025.¹

The conflict, exacerbated by economic decline and recurrent natural hazards, has severely impaired public services and infrastructure, particularly affecting the nationwide Water, Sanitation, and Hygiene (WASH) systems and services. Damage and underdevelopment of WASH systems have resulted in a demand for assistance from at least **15.2 million** people to address their critical needs for **clean water and basic sanitation** in 2025.¹

Assessed Districts

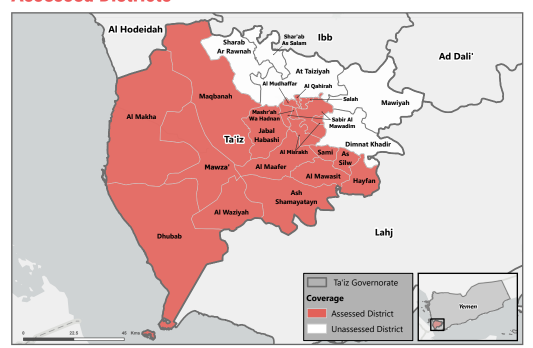


Figure 1: Covered Districts in Ta'iz governorate

WASH Cluster Water Sanitation Hygiene

Introduction

The Yemen WASH Cluster (YWC) and REACH have initiated the WASH Needs Tracking System (WANTS) since 2021. This system aims to deliver high quality WASH data, enhancing program efficiency and planning accuracy. WANTS constitutes of a set of harmonized monitoring tools, which facilitate the collection of up-to-date information on WASH accessibility and requirements across Yemen through partner-based data collection efforts.

The **WANTS Key Informant (KI)** tool monitors the WASH needs within communities, **providing up-to-date and reliable WASH data**. This data supports geographical and thematic prioritization at the national level and contributes to evidence-based programs for a **more targeted and effective WASH response**.

Figure 1 presents the coverage map of WANTS for the assessed districts in Ta'iz governorate in 2024, highlighting 18 districts across the governorate. Data collection occurred between July and September 2024 with a recall period of 3 months, with active involvement from 11 Yemen WASH Cluster partners which were: BCFHD, ARD-Y, CARE, GWQ, INTERSOS, IOM, MDF, SP, SCI, SI and TFD. Insights were gathered from 140 KIs. It is important to note that the findings in this situation overview are only indicative and do not provide a representative view of entire population.

KEY MESSAGES

The following key messages were reported by KIs:

- Access to safe water and improved sanitation remains a significant challenge, with communities facing high costs, distant sources, limited facilities, and broken sewage pipes.
- Older people, and persons with disabilities encounter significant challenges compared to other groups in accessing WASH facilities in assessed districts in Ta'iz governorate.
- Communities in assessed districts of Ta'iz face significant barriers to healthcare, limited access to cholera awareness and prevention information, poor service quality, and unaffordable costs, which may leave them highly vulnerable to health risks and disease outbreaks.





The availability and quality of water sources vary significantly across communities. Approximately 56% of Kls reported that people in their community rely on improved water sources, while 31% of Kls indicated a dependence on non-improved water sources. Furthermore, about 81% of Kls reported that their respective areas have acceptable quality of drinking water, indicating that water in these districts generally meets basic quality standards.

In assessed districts in Ta'iz governorate, people received water through diverse methods, *some of which seemed to reveal challenges in regards of infrastructure and access. 41% of KIs reported that people brought water in gallons (jerrycans) from a tank/well next to the water source, emphasizing further reliance on local and sometimes unstable water sources. Additionally, 41% of KIs reported that people rely on water trucking which is both costly and often unreliable. Also, 41% of KIs reported that people manually collect water by filling buckets and transferring it into jerrycans or gallon containers for easier transport and storage, a process that can be time-consuming and physically demanding. These varied methods reflect the uneven infrastructure across the assessed districts in the governorate, with some areas facing more reliable water access than others.



44% of KIs reported people in the community were **unsatisfied** with water access in the last 3 months prior to data collection, while **39% of KIs** reported people in the community were **very unsatisfied**.



19% of KIs reported that people in the community found **drinking water quality unacceptable** in the last 3 months.

Among the 56% of KIs who reported access to improved water sources in assessed districts in Ta'iz governorate, 87% of KIs highlighted not having any issues with the quality of the drinking water. Despite this, dissatisfaction with water access persists, underscoring challenges related to availability, affordability, and reliability of water supplies in these districts. This emphasizes the need for focused efforts to enhance water infrastructure, improve service delivery, and ensure equitable access for all. Continuous monitoring and investment are crucial to addressing these gaps and achieving sustainable management of water resources in the assessed districts of Ta'iz governorate.

* KIs were able to select multiple answers for this question.

**4% of KIs reported that people in their communities do not fetch water, while 11% of KIs answered do not know.



Water Issues, Coping Mechanisms, and Responsibilities

Percentage of KIs outlining the top 3 water access issues in the assessed districts in the last 3 months prior to data collection*



In response to these challenges, communities have implemented various adaptation strategies. 60% of KIs reported that people in their community fetch water at a source further than the usual one, indicating a willingness to travel greater distances to secure water when local sources are insufficient or unreliable. Furthermore, 60% of KIs reported that people reduce water consumption for other purposes (bathe less, etc.). Another coping strategy adopted by people in the community is to send children or women to fetch water, a practice reported by 54% of KIs. These strategies highlight the tough choices and sacrifices communities make to manage water shortages, including prioritizing water for survival over other needs and involving family members in the collection process.

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Minutes is the average number of minutes required to fetch water from the water source and return back, according to 83% of KIs. **

Percentage of KIs outlining the top 3 reasons for not treating water in the assessed districts in the last 3 months prior to data collection*

| People don't have materials for water purification or treatment | 76 % | |
|---|-------------|--|
| Treating water is too expensive | 47% | |
| People don't know any treatment methods | 33% | |



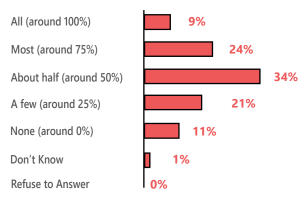
62% of KIs reported that "**Nobody**" treated their water in their assessed areas in the last 3 months prior to data collection.



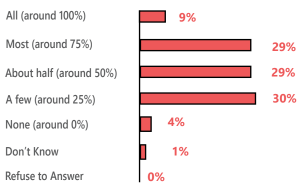
Water collection in the community is primarily the responsibility of women and girls, with adult women bearing the largest share of this task. According to 37% of Kls, adult women (19-64 years) are primarily responsible for fetching water. In addition to adult women, 28% of Kls reported that girls under 15 years also participate in water collection, highlighting the significant role young girls play in this responsibility. On the other hand, only 14% of Kls mentioned that boys under 15 years are involved in fetching water, indicating a much lower level of involvement from young boys. This reflects the disproportionate burden placed on females, both adult women and young girls. The involvement of females in fetching water might impacts their education, exposes them to security risks, and limits their livelihoods opportunities.

Proportion of People With Access to Enough Quantity of Water

KIs reporting on the proportion of people in their community having enough drinking water in the last 3 months prior to data collection



KIs reporting on the proportion of people in their community having enough water for other purposes (cooking,bathing, washing) in the last 3 months prior to data collection



Around 66% of KIs reported that more than half of the people in the community had access to a sufficient quantity of water for both drinking and other purposes (such as cooking, bathing, and washing). However, around 34% of KIs reported few or none of people in their communities had access to sufficient water for drinking and other purposes. This variation suggests that water access is uneven within the community, possibly due to factors like location or infrastructure. Insufficient water for basic needs can lead to health risks and highlights the need for targeted solutions to improve access.

Sanitation

The data collected from interviews with KIs in **18 districts across in Ta'iz** offers invaluable insights into the usage patterns, conditions, access challenges, and coping mechanisms related to sanitation facilities. Among the districts assessed, **56% of KIs reported people in their community had access to improved sanitation facilities**, while **44% of KIs** reported that people had **access to unimproved sanitation facilities**. This indicates a **concerning gap** in **access to sanitation facilities**, and highlights the need for targeted interventions to improve facilities, especially in districts with limited access to improved sanitation.

Top reported sanitation facilities used by people in the last 3 months prior to data collection, as reported by the KIs.



KI responses reveal significant concerns about the inadequacy and safety of shared sanitation facilities in some communities. **Many communal latrines lack gender separation**, leaving users without the privacy necessary to ensure their safety and dignity. Additionally, a considerable portion of these facilities are **not equipped with functional locks on the inside**, further exacerbating feelings of insecurity, particularly for women and girls. These deficiencies in infrastructure create an environment of discomfort and vulnerability, highlighting the urgent need for improvements to ensure that shared sanitation facilities are both safe and private for all community members.







29% of KIs reported people in the community using shared/communal latrines in their areas.

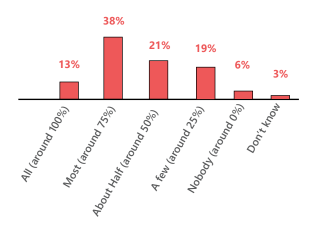


Approximately 43% of KIs reported that none of the communal latrines in their communities were gender separated.

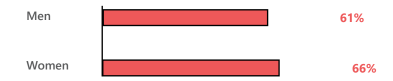


38% of KIs reported that **half of the communal latrines** in their communities had **functional locks on the inside.**

KIs reporting on the proportion of people with access to functioning latrine in the last 3 months prior to data collection.



KIs reporting on access dissatisfaction (Unsatisfied & Very Unsatisfied) to sanitation facilities by gender in the last 3 months prior to data collection.





Accessibility, Challenges, and Adaptation Methods.

According to 41% of KIs, inconsistent access to sanitation facilities day and night is a concerning issue in the assessed districts in Ta'iz governorate. This gap exacerbates health risks in a region already struggling with water and sanitation-related diseases. Persons with disabilities, older people, and girls are particularly affected due to multiple reasons such as: limited mobility prevents people from using the toilet, and absence of sanitation facilities (latrines/toilets).

The insights provided by KIs shed light on pressing sanitation challenges in the communities surveyed. 67% of KIs highlighted that people experienced issues related to latrines, and these included: presence of sewage in the streets, sanitation facilities lack sufficient amounts of water and the septic tank or sewage pipes are broken. These issues point to critical gaps in the sanitation infrastructure, which directly impact the community's ability to maintain clean and safe facilities.

To tackle these challenges, the communities have implemented various **coping mechanisms**, as reported by Kls. These methods include: **rely on less preferred unhygienic/unimproved sanitation facilities, do rapid maintenance to use the latrines for a short period of time, and defecate in the open.** While these strategies provide temporary relief, they expose communities to health risks and places an additional financial burden on community members, highlighting the need for sustainable sanitation solutions and better maintenance practices.

Additionally, **55% of KIs** reported observing **visible traces of human feces in the environment**, which underscores the extent of the sanitation issues in assessed districts in governorate. This issue poses significant health risks, including the spread of diseases, and reflects the inadequacy of current facilities. The presence of waste in public spaces underscores the need for urgent improvements in sanitation infrastructure to protect community health.





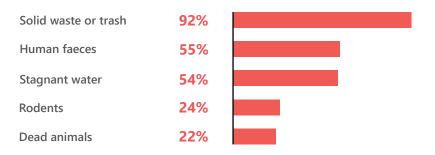
Top 3 issues related to the latrines/toilets in the last 3 months prior to data collection, as reported by the KIs*



Top 3 adaptations methods to latrine issues in the last 3 months prior to data collection, as reported by the KIs*

| Rely on less preferred unhygienic/ unimproved sanitation facilities | 52% | |
|--|-----|----------|
| Do rapid maintenance to use the latrines for a short period of time | 44% | |
| Defecate in the open | 36% | (|

Visible traces most seen in the community in the last 3 months prior to data collection, as reported by the KIs*





Hygiene

The shortage of hygiene services in Yemen has severe health implications. Inadequate access to basic hygiene facilities, such as handwashing stations and clean water, increases the risk of communicable diseases like Acute Watery Diarrhea (AWD), further compromising public health.



According to WANTS data, **40% of KIs** reported that **nobody (0%)** had access to functioning **hand-washing facilities with soap and water.** This highlights a concerning lack of basic hygiene amenities in the communities assessed. The absence of proper hand-washing facilities presents a significant public health risk, as it **undermines personal hygiene practices** and **increases the community's vulnerability to infectious disease.**



Moreover, **51% of KIs** reported that communities primarily use **detergent (powder liquid or paste)**, suggesting a reliance on alternative methods for maintaining hygiene. This preference for detergents may stem from the unavailability of traditional soap options or economic constraints faced by communities.



According to 83% of KIs, people in their communities were dissatisfied (51% of KIs reported that people were unsatisfied and 32% of KIs reported people were very unsatisfied) with access to handwashing facilities, indicating a concerning inadequacy in the current infrastructure to effectively meet community needs or standards. This dissatisfaction signals a critical gap between the existing provisions and the expectations or requirements of the community members. Addressing this dissatisfaction is imperative as it plays a crucial role in improving hygiene practices and promoting public health.



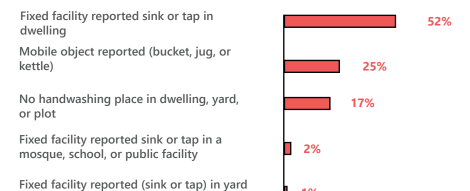
Additionally, the data shows that **only 16% of KIs** reported that **everyone** (**around 100%**) of the people in the community had **access to functioning bathing or shower facilities**, highlighting a critical gap in essential hygiene services. While some individuals do have access, many others are left without proper facilities, reflecting the uneven distribution of bathing/showering facilities. This lack of adequate bathing facilities can lead to **poor hygiene**, **increasing the risk of infections and waterborne diseases**, underscoring the need for greater investment in sanitation infrastructure to ensure equitable access for all.





^{*} KIs were able to select multiple answers for this question.

Handwashing facility locations used by people in the community in the last 3 months prior to data collection, as reported by the KIs



Access to WASH services and items

This section offers a comprehensive overview of the challenges related to access WASH facilities and hygiene items within the assessed communities, as reported by KIs. The data sheds light on the general deficiencies in WASH infrastructure and the barriers faced by community members, particularly vulnerable groups such as **older people**, **persons with disabilities, girls, and women.**

Kls highlighted that persons with disabilities and older people emerge as the groups facing the greatest challenges in accessing essential water sources, handwashing facilities, and bathing and sanitation amenities. Physical limitations often make it difficult for them to reach or use these facilities, particularly when infrastructure is not designed to accommodate their needs. The lack of sufficient assistance from caregivers or community members further compounds their difficulties, leaving many unable to access even basic hygiene services. Additionally, the absence of inclusive infrastructure, coupled with societal neglect of their specific requirements, reinforces their marginalization. These barriers not only restrict their access to critical resources but also lead to these groups being overlooked and their needs deprioritized in community planning. As a result, older people and persons with disabilities continue to face significant hardships, underscoring the urgent need for targeted interventions to ensure equitable access to water, sanitation, and hygiene facilities.

Without access to these basic tools, residents are unable to perform critical hygiene activities, **increasing the likelihood of waterborne diseases** and other preventable health issues. Addressing these gaps is not only essential for **improving sanitation and hygiene standards** but also for **protecting public health**, especially in regions already grappling with acute food insecurity, limited healthcare resources, and severe economic challenges.

Top 3 WASH items that people couldn't access in the last 3 months prior to data collection, as reported by the KIs*

| Soap or detergent for personal hygiene | 81% | |
|--|-------------|--|
| Washing Powder | 75 % | |
| Diapers | 74% | |

Top 3 problems related to WASH items accessibility in the last 3 months prior to data collection, as reported by the KIs*

| Items are too expensive | 93% | |
|---|-------------|--|
| Lack of sufficient awareness | 72 % | |
| Limited purchasing capacity of households | 38% | |

^{*} KIs were able to select multiple answers for this question.



or plot



Furthermore, the data underscores **challenges** related to the **accessibility of WASH hygiene items** (for example: **soap or detergent for personal hygiene**, **washing powder**, and **diapers**). Many community members face difficulties in obtaining these items, which are crucial for maintaining health and preventing disease. This is primarily due to **the financial constraints**, **lack of sufficient awareness about the importance of these hygiene practices** and **the limited purchasing capacity of households** that make it difficult for households to afford the necessary items.

Menstrual Hygiene Management: Insights from Female KIs *

Out of 140 KI interviews conducted in assessed districts in Ta'iz governorate, only 17 were conducted by female enumerators with female KI. According to 15 female KIs, more than half of the women in the assessed districts in the governorate had sufficient access to menstrual materials. While this indicates that many women have access to essential menstrual hygiene products, it also reflects gaps in WASH services that may still leave a portion of the women underserved. Furthermore, 15 female KIs reported that women and girls faced obstacles when attempting to access menstrual materials, exacerbating the challenges posed by inadequate availability.

Additionally, according to **9 female KIs**, women expressed dissatisfaction with their access to menstrual hygiene products. This dissatisfaction stems from several challenges, including the high cost of menstrual products, the limited variety of suitable options, and menstrual materials cannot be purchased because of cultural/social norms. These issues not only hinder effective menstrual health management but also contribute to feelings of shame, discomfort, and social exclusion, particularly in communities with limited resources.

Top 3 menstrual materials commonly used by women in the last 3 months prior to data collection, as reported by female KIs**

| Reusable menstrual pad | 11/17 | |
|-------------------------------------|-------|--|
| A piece of cloth | 11/17 | |
| Disposable menstrual pads or liners | 8/17 | |

Top 3 problems related to menstrual materials accessibility in the last 3 months prior to data collection, as reported by female KIs**

| Menstrual materials are too expensive | 15/15 | (| |
|--|-------|----------|--|
| Don't like the type of menstrual materials available | 7/15 | | |
| Menstrual materials cannot be purchased because of cultural/social norms | 4/15 | | |



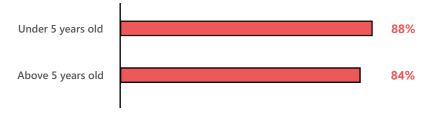


Acute Watery Diarrhea

What is Acute Watery Diarrhea? And how it affects the Yemeni People?

Acute watery diarrhea (AWD) is a sudden onset of frequent, loose bowel movements, commonly attributed to waterborne diseases such as cholera. In Yemen, the spread of this disease is exacerbated by limited hygiene awareness and inadequate sewage management, particularly evident in IDP and refugee camps. Yemenis, especially vulnerable groups, face increased risks of dehydration and malnutrition due to AWD, worsened by inconsistent water access and inadequate WASH services caused by infrastructure gaps, governance issues, and ongoing conflict. Since January 2024 and until October 2024, assessed districts in Ta'iz governorate had reported approximately 6644 suspected cases of acute watery diarrhea/cholera, resulting in 43 deaths. ²

% of KIs reporting at least one person (under or above 5 years) with diarrhea incidents in the last 3 months prior to data collection



Healthcare Disparities in Ta'iz: Gaps in Information Dissemination and Access

Around 64% of KIs noted that individuals in their communities had received information about cholera in the past 3 months. However, only 44% of KIs indicated that the information provided was available to everyone in the community. While these findings suggest significant efforts to raise awareness, gaps in the equitable distribution of cholera-related information remain. Ensuring comprehensive and inclusive dissemination is essential to inform the entire population about preventive measures and symptoms. Despite these awareness campaigns, assessed districts in Ta'iz governorate reported approximately 6644 suspected cholera cases as of October 2024, highlighting that raising awareness alone may not be enough to effectively curb the disease's spread. ²

*In this section, the percentages reflect the responses of the 17 female KIs, rather than the total 140 KIs.

** KIs were able to select multiple answers for this question.

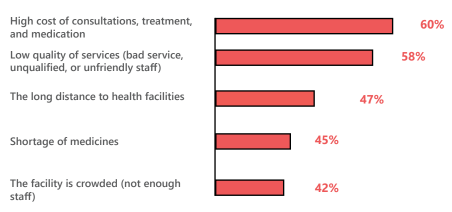


Furthermore, only 31% of KIs reported people in their communities were familiar with preparing Oral Rehydration Solution (ORS), a vital remedy for combating AWD or Cholera. This information poses a critical concern in a region frequently affected by diarrheal diseases. Moreover, 75% of KIs highlighted the absence of nearby Oral Rehydration Centers (ORCs) or Diarrhea Treatment Centers (DTCs), revealing a critical gap in access to professional care for dehydration and diarrhea-related conditions. The absence of these facilities underscores the urgent need for improved healthcare resources to protect public health.

According to 72% of KIs, the majority of the population faces significant barriers in accessing general healthcare facilities. These obstacles include: high cost of consultations, treatment, and medication, and low quality of services bad service unqualified or unfriendly staff. These factors exacerbate the already challenging process of seeking medical care, making it even more difficult for individuals to access the healthcare they need.

To address these barriers, interventions should prioritize ensuring a **consistent supply of medicines** and **improving the quality of healthcare services through staff training and better management**. Additionally, **expanding transportation support, and establishing closer healthcare facilities are critical steps**. Strengthening community health education will further empower individuals to seek care and utilize available services effectively. Collectively, these measures are essential for enhancing healthcare access and outcomes in the assessed districts of Assessed districts in Ta'iz governorate.

Top barriers that most people faced when accessing health facilities in the last 3 months prior to data collection, as reported by the KIs*



^{*} KIs were able to select multiple answers for this question.

WASH Cluster Water Sanitation Hygiene

Community Engagement and Participation in WASH Assistance

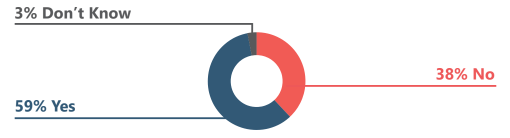
Within assessed districts in Ta'iz governorate, only 23% of KIs reported the presence of WASH assistance. Meanwhile, 68% of KIs reported that there was no WASH assistance, while 9% of KIs were unsure. This highlights a lack of WASH support, which may contribute to the spread of waterborne diseases and underscores the urgent need for improved sanitation and water access. Among the KIs that reported the presence of WASH assistance, about 66% stated that the community engagement is something important when implementing any project to ensure that the project is meeting and fulfilling the gaps and needs, indicating a lack of involvement in decision-making. However, 34% of KIs indicated that the community was consulted before providing WASH assistance, which is a promising indicator of community involvement.

Furthermore, the data reveals varying levels of community involvement in the **planning** and delivery of humanitarian assistance. 53% of KIs reported that community members were not involved in these processes, indicating a potential gap in community participation. Conversely, 41% of KIs reported community involvement in the planning and delivery of humanitarian assistance, which is a positive indicator of

People awareness of complaint and feedback mechanisms

According to KIs, awareness of complaints and feedback mechanisms among the population shows a varied understanding. **59% of KIs** reported that people **are aware of these mechanisms**, indicating a moderate level of awareness within the community. However, **38% of KIs noted a lack of awareness**, suggesting that a significant portion of the population may not know how to access or utilize these channels. Additionally, **3% of KIs** stated they were **unsure about the population's awareness level**. This mix of responses highlights a need for targeted outreach to improve understanding and access to feedback mechanisms.

KI Awareness of any complaints or feedback mechanisms





METHODOLOGY OVERVIEW

The WANTS KI tool is used to **collect data in districts under the GoY**. In addition, YWC partners have the flexibility to employ both KI and HH level WANTS tools on an ad-hoc basis, in accordance with organizational priorities. The situation overview findings were derived from data collection districts under the GoY, which took place **between July and September 2024 with a recall period of 3 months prior to data collection. Data was collected through KIs, which reported on the WASH situation on the behalf of the communities they belonged to, facilitating the compilation of indicative insights at the district level through a reduced number of interviews per district.**

Between 3 and 10 KI interviews were conducted per district to ensure a representative sample across 126 districts in GoY. While the initial aim was to cover all 333 districts in Yemen, only 126 districts were reached due to various challenges. For more details, please refer to the limitations section. The sampling framework used an equation that assigned each district a minimum of three KIs, with additional KIs allocated proportionally based on the district's population relative to Yemen's total estimated population in 2024. To capture diverse perspectives, random sampling was applied at the subdistrict level, extending coverage beyond densely populated areas and incorporating insights from various geographic locations within each district, not just the main population centers. The analysis was conducted at the governorate level, with percentages reflecting an average of all KI responses across the districts under the Ta'iz governorate. However, as the number of KIs varies according to district population size, the results may not provide a fully detailed representation of conditions in individual districts.

It is important to acknowledge that the findings presented in this report provide indicative insights rather than a representative depiction of the experiences of entire population in the assessed districts. Data collected was aggregated based on geographical areas, encompassing districts and governorates in the GoY. This aggregation at various levels safeguards the privacy of KIs and HHs, while also enabling comparisons of results across different locations and demographic groups. Categorical variables are reported as response frequencies, while continuous variables are presented as averages keeping in mind that a KIs were surveyed in representation of their communities and the figure here reported represent a proportion of KIs, rather than proportions of the population represented. In certain cases, when multiple questions are selected, there might be situations where the total percentages of the answers surpass 100% due to respondents selecting multiple options. Furthermore, occasionally, exclusions of responses like "Refuse to answer/ Other/Don't know" from the calculations can lead to a combined percentage that falls below 100%.

Limitations

During the assessment process, several limitations were encountered, particularly given the nationwide scope of the assessment, which involved contributions from over 29 partners in data collection activities. Below are some of the limitations identified:

- The data collection timeline was impacted by delays, as the original two-week schedule was extended multiple times at the request of partners. These extensions, coupled with variations in recall periods, may have influenced the accuracy of the data. Since all data was aggregated at the governorate level, it potentially reflects conditions over several months—for instance, data collected in July captured the situation in April, while data from August reflected conditions during May.
- Lack of resources from YWC partners hindered the ability to conduct a HH level assessment, limiting the representativeness of WASH data collected.
- Reporting based on percentages of KIs limits the ability to compare indicative
 results between areas. However, for the 2024 rounds of WANTS, it was decided
 to report at the KI level rather than aggregating data at the district level to better
 capture the diverse perspectives of KIs. For detailed district-level comparisons,
 please refer to the interactive dashboard: WANTS Dashboard.

ABOUT REACH

REACH Initiative facilitates the development of information tools and products that enhance the capacity of aid actors to make evidence-based decisions in emergency, recovery, and development contexts. The methodologies used by REACH include primary data collection and in-depth analysis, and all activities are conducted through inter-agency aid coordination mechanisms. REACH is a joint initiative of IMPACT Initiatives, ACTED and the United Nations Institute for Training and Research - Operational Satellite Applications Programme (UNITAR-UNOSAT).

For more information about REACH Yemen, you can contact us and sign up to our REACH Yemen mailing list under impact.yemen@impact-initiatives.org
For more information about IMPACT, please visit our website, and sign up to our IMPACT quarterly newsletter or contact us directly at: geneva@reach-initiative.org and follow us on Twitter:@REACH info





ENDNOTES

- 1. Yemen HNRP 2025
- 2. Epidemiological Situation of diseases in free areas in Yemen in 2024

Participating Agencies























Assessed Districts in Ta'iz governorate *

| Maqbanah | Al Makha | Dhubab |
|-----------------------|---------------|----------------------|
| Mawza' | Jabal Habashi | Mashr'a Wa Hadnan |
| Sabir Al Mawad- im | Al Misrakh | As Silw |
| Ash Shamaya- tayn | Hayfan | Al Qahirah |
| Al Wazi'yah | Al Mudhaffar | Salah |
| Al Ma'afer | Al Mawasit | Sami' |

 $[\]underline{\ ^* \ For\ details\ on\ the\ data\ collection\ period\ and\ number\ of\ KIs\ during\ data\ collection,\ please\ refer\ to\ the\ dashboard.}$



