# **IDP Hosting Sites in Ma'rib**

#### **Context & Methodology**

As part of their regular programming, the CCCM Cluster and partners, with the support of REACH, are implementing the Site Report to build a profile of IDP hosting sites in Yemen. This activity is carried out to inform a more targeted, evidence-based humanitarian response. The findings presented here provide an overview of basic information on population demographics, site conditions, service access, site threats and community needs. A total of **174 IDP hosting sites out of 208 IDP hosting sites in** Ma'rib governorate were surveyed, with a total population of 255,262 individuals out 270,303 individuals. Data was received between January 2022 - May 2022 through key informant interviews with community representatives in each site. The findings presented should be generally read as the proportion of assessed sites as reported by key informants. Findings should be considered as both indicative and incomplete. All information is for humanitarian use only.

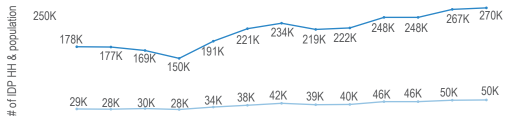
# IDP Site Number Trends



Jan-21 Feb-21 Mar-21 May-21 Jul-21 Sep-21 Oct-21 Dec-21 Jan-22 Feb-22 Mar-22 Apr-22 May-22

Source: CCCM IDP Hosting Site Master List (January 2021-May 2022)

## Site Population Trends



Jan-21 Feb-21 Mar-21 May-21 Jul-21 Sep-21 Oct-21 Dec-21 Jan-22 Feb-22 Mar-22 Apr-22 May-22

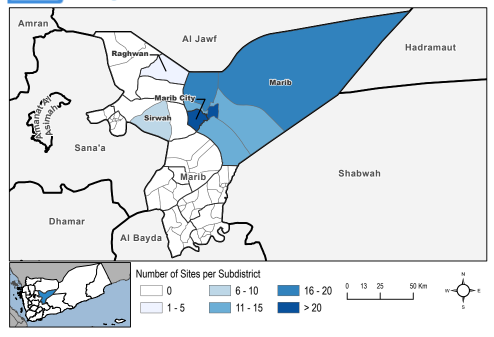
- Total IDP Population in Sites
- Number of IDP Households in Sites

Source: CCCM IDP Hosting Site Master List (January 2021-May 2022)



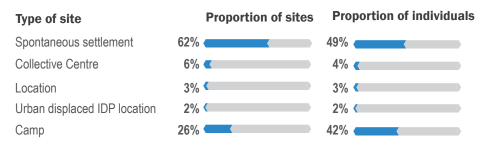
# Ma'rib assessment coverage: Districts assessed through the Site Report

May 2022



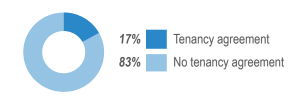
### **Site overview**

Land ownership	<b>Proportion of sites</b>	Proportion of individuals
Private	90%	93%
Public	7% <	5% <b>《</b>
Owner not known	3% <	1% <

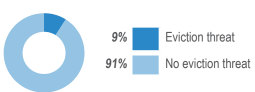


# Tenancy agreement

#### Proportion of assessed sites with a tenancy agreement



# Proportion of assessed sites with a tenancy agreement reportedly facing eviction threat



## **?**→ Displacement

# Most common governorates of origin of displaced households, by proportion of assessed sites

Ma'rib	47%
Sana'a	14%
lbb	9%
Al Jawf	9%
Dhamar	<b>6</b> % <b>•</b>
Hajjah	5%

# Most common districts of origin of displaced households, by proportion of assessed sites

Al Jubah	20%	<b>→</b>
Sirwah	13%	
Khab wa Ash Shaf	7%	
Nihm	7%	
Madghal Al Jidan	6%	
Majzar	3%	<b>《</b>

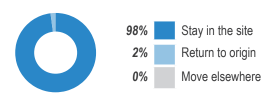
<sup>\*</sup> Additionally, Al Odayn, Harib districts were also reported as most common districts of origin in 3% of assessed sites.

# Most common reason for displaced households to leave their place of origin, by proportion of assessed sites\*

Security concerns / War	98%	•
Evicted from Property	1%	<b>(</b>
House/livelihood assets destroyed/occupied	3%	<b>(</b>
Lack of basic services	8%	
Evacuated for protection	0%	
Lack of commodities	1%	
Lack of employment	1%	
Natural disaster	2%	<b>(</b>

<sup>\*</sup>Respondents could select multiple options for these questions, and therefore overall figures may not add up to 100%.

# Most common movement intention of displaced households for the coming three months, by proportion of assessed sites





### **Demographics**

#### Proportion of assessed sites with presence of High-Risk Groups\*

Child-headed households	52%	
Older persons	82%	
Female-headed households	86%	
Marginalized people / Minorities	36%	
Persons with chronic diseases	80%	
Persons with disabilities	89%	
Pregnant and lactating women	86%	
Unaccompanied / separated children	25%	

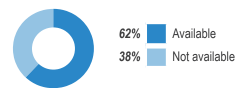
#### Proportion of assessed sites with population groups other than IDPs\*

Host community	53%	
Migrants	9%	
Refugees	2%	<b>(</b>
None - only IDPs present	39%	
Not known	2%	<b>(</b>

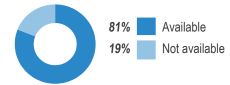
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### **Infrastructure/Resources**

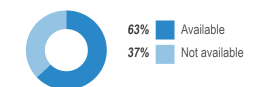
#### Proportion of assessed sites with cooking fuel in site / close proximity



#### Proportion of assessed sites with electricity / solar power



#### Proportion assessed of sites with markets in site / close proximity





### **Access to Services**

#### Proportion of assessed sites by adequacy of services, per service type

May 2022

	Adequate	Inadequate	Non-existent
RRM distributions	22%	35%	43%
Shelter / maintenance services	5%	37%	58%
NFI distributions	6%	53%	41%
Food distributions	5%	79%	16%
Cash distributions (multi-purpose)	2%	53%	45%
WASH services	5%	36%	59%
Healthcare services	15%	44%	41%
Education services	19%	51%	31%
Livelihood services	5%	11%	85%
Protection services	8%	26%	66%
Nutrition services	16%	26%	59%
Waste disposal services	5%	26%	68%

### **Priority Needs**

#### Proportion of assessed sites per priority needs

	First	Second	Third
Cash assistance	6%	24%	26%
Education	2%	3%	14%
Food	40%	11%	7%
Water	12%	11%	3%
Legal services	0%	0%	1%
Livelihood assistance	1%	2%	5%
Medical assistance	3%	5%	5%
Non-food items	3%	10%	7%
Protection services	1%	2%	3%
Sanitation services	11%	14%	13%
Shelter / maintenance	21%	18%	15%
Nutrition services	0%	0%	0%



### **Primary Shelter Type**

#### **Proportion of sites per primary shelter type**

Own house / apartment	4%	<b>《</b>
Makeshift shelter	53%	
Host family house / apartment	3%	<b>(</b>
Emergency shelter	14%	
Rented house / apartment	2%	<b>⟨</b>
Transitional shelter	20%	
Public building	2%	<b>⟨</b>
Open air (no shelter)	1%	<b>(</b>



### **Primary Latrine Type**

#### Proportion of sites per primary latrine type

Flush latrine to tank / sewage system pit	24%
Flush latrine to the open	4%
Pit latrine - covered	29%
Pit latrine - open	25%
Open defecation	18%



### **Primary Water Source**

#### Proportion of sites per primary water source

Borehole	43%	
Bottled water	1%	<b>(</b>
Illegal connection to piped network	5%	
Public tap	5%	
Protected rainwater tank	7%	
Surface water	1%	
Unprotected rainwater tank	5%	
Water trucking	35%	



### **Site Threats**

#### Most common threats to sites by proportion of assessed sites\*

May 2022

Conflict-related incidents / War	29%	
Eviction	9%	
Fire-related incidents	23%	
Flooding	6%	
Friction between communities	8%	
Infectious diseases	13%	
Water contamination	9%	



### **Fire Safety Measures**

Most common fire safety measures adopted in the sites, by proportion of assessed sites\*

Fire points	16%
Fire wardens	16%
Fire breaks	3%
Escape routes	1%
None	78%



### **Data Collection Partners**

The following **CCCM partners** supported the data collection for the CCCM Site Report in Ma'rib governorate from January 2022 - May 2022:

ACTED, Society for Humanitarian Solidarity (SHS), Human Access, Polish Humanitarian Action (PAH), CRB, Norwegian Refugee Council (NRC), Building Foundation for Development (BFD), Yemen Family Care Association (YFCA), IOM, Yemen General Union of Sociologists, Social Workers, and Psychologists

<sup>\*</sup>Respondents could select multiple options for these questions, and therefore overall figures may not add up to 100%.