# **Camp Profile: Twahina**

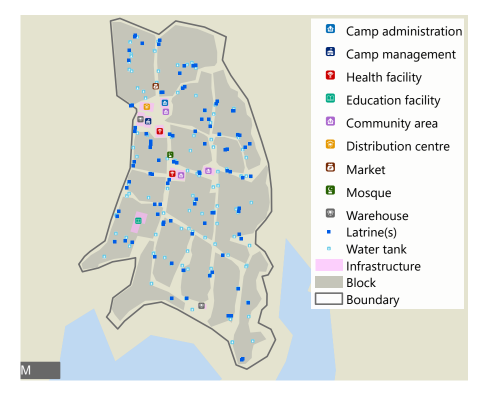
# May 2024 Raqqa governorate, Syria

- Lack of income limited access to essential services, with 88% of households (HHs) unable to afford healthcare and 55% found transportation too expensive.
- Less than a quarter of girls aged 12-17 were in school, likely due to the pressure to contribute to HH income through child labor. This suggests that HHs are resorting to livelihood coping strategies such as child work, borrowing money, and reducing non-food expenditures to meet basic needs
- HHs reported drinking water issues, including insufficient storage capacity (27%) and reduced water supply (24%), with 47% of households resorting to negative coping strategies to address the lack of water supply.

### **CONTEXT & RATIONALE**

Twahina emerged as an informal settlement from 2014 to 2016, primarily sheltering residents from Hama and Homs escaping conflict. In 2018, humanitarian support formalized Twahina into a structured informal camp, drawing residents from eastern Aleppo. In 2019 until September 2021, IDP arrivals followed a regional military operation. In 2022, Twahina saw an influx of newcomers from nearby informal settlements, due to deteriorating economic conditions in the area, expanding its population, and reinforcing its role as a regional community hub.

## Camp Overview



# **METHODOLOGY**

This profile provides an overview of humanitarian conditions in Twahina camp. Primary data was collected in May 2024 through a representative HH survey. The assessment included 97 HHs who were randomly sampled using a spatial sampling methodology. Sample size was calculated to achieve a 95% confidence level and 10% margin of error based on population figures provided by camp management who were included in the assessment as Key Informants (KIs). KI interviews were used to support and triangulate the HH survey findings. The findings based on KIs are indicative only. For more details on the methodology, refer to page 10.



### **CAMP OVERVIEW**

# **Key Informant Data**

Number of individuals: 4,662 Number of HHs: 920

Number of shelters: 1,094

First arrivals: June - 2018

Camp area: 0.4 km<sup>2</sup>

### **Camp Location**



# **DEMOGRAPHICS**

### **Key Informant Data**

Estimated population breakdown:

Male		Age	Female	
1%	1	61+	•	2%
17%		18-60		21%
7%		12-17		7%
9%		6-11		9%
7%		3-5		6%
6%	-	0-2	•	6%

### **Household Data**

Percentage of HHs belonging to vulnerable groups:

Female-headed HHs: 16% Single heads of HH: 13%

HHs with pregnant/lactating women: 49% Single female heads of HH: 13%

HHs with infants (0-2 years): 39% HHs with elderly (>60 years): 14%

# **SECTORAL MINIMUM STANDARDS**

		Target	Result	Achievement
Shelter	Average number of individuals per shelter Average covered living space per person Average camp area per person	max 4.6 min 3.5 m <sup>2</sup> min 45 m <sup>2</sup>	5 5 m² 86 m²	•
Health	% of 0-5 year olds who have received polio vaccinations Presence of health services within the camp	100% Yes	82% Yes	•
Protection	% of HHs reporting safety/security issues in past two weeks	0%	62%	•
Food	% of HHs receiving food assistance in the 30 days prior to data collection (including vouchers and cash for food)	100%	100%	•
	% of HHs with acceptable food consumption score (FCS) <sup>2</sup>	100%	40%	•
Education	% of children aged 6-17 accessing education services	100%	55%	•
	Persons per latrine (communal or HH)	max. 20	20	•
WASH	Persons per shower (communal)	max. 20	-	•
	Frequency of solid waste disposal	min. twice weekly	Everyday	•

Targets based on Sphere and humanitarian minimum standards.3

Minimum standard met50-99% of minimum standard met0-49% of minimum standard met



### **FOOD SECURITY**

### **Household Data**

# **Food Consumption**

Percentage of HHs by **Food Consumption Score**<sup>4</sup> (FCS) category:

Acceptable	40%	
Borderline	47%	
Poor	12%	

Percentage of HHs by **HH Dietary Diversity Score**<sup>5</sup> (HDDS) category:

High	44%	
Medium	<b>42</b> %	
Low	13%	

### **Food Assistance**

100% of HHs had reportedly received **food assistance** (incl. vouchers and cash for food) in the 30 days prior to data collection. Percentage of HHs reached by reported **type of food assistance received** in the 30 days prior to data collection:

1. Bread distribution	100%	
2. Food basket(s)	89%	
3. Cash (for food)	34%	

Top three **food items** HHs would like to receive more of (HHs could select up to three options):

1.	Sugar	<b>87</b> %
2.	Vegetable Oil	53%
3.	Rice	34%

# **Food-Based Coping Strategies**

Top three **negative food-based coping strategies** reported by HHs (employed at least once in the last seven days):

Relied on less preferred or less expensive food	99%
Rely on food which was borrowed from shopkeepers to be paid later	80%
3. Reduced the number of meals eaten per day	52%

### **LIVELIHOODS**

### **Household Data**

# **Primary Income Sources**

Top three **income sources** reported by HHs for the six months preceding data collection (HHs could select as many options as applicable. The sum of percentages may exceed 100%):



### **Debt**

**96%** of HHs reported that they had debt. These HHs had a median debt load amounting to **3,742,634 SYP** (**275 USD**).

Top three **reasons for taking on debt** reported by HHs that reported debt (HHs could select up to three options):



# **Livelihood Coping Strategies**

Top three **livelihood-related coping strategies** used in the 30 days prior to data collection reported by HHs (HHs could select up to three options):

1. Borrowed money to meet essential	95%	
needs		
2. Reduce non-food essential	<b>78</b> %	
expenses (health, education, etc.)		
3. Children under 15 years old worked	16%	



# **SHELTER ADEQUACY**

### **Key Informant Data**

Average number of people per HH:\* 5

Average number of shelters per HH:\*

Occupation rate of shelters in camp:\* 100%

Top three **shelter needs** reported by KIs:

- 1. New Tents
- 2. Additional Tents
- 3. Plastic Sheeting

\*calculation based on KI interviews

Risks of **flooding** as reported by KIs:

Percentage of tents 10% prone to flooding:

Presence of water None drainage channels in shelters:

#### **Household Data**

Top three most commonly reported **shelter item needs** reported by HHs (HHs could select up to three options):

Plastic sheeting or Tarpaulins
 New tents
 Timber
 38%

5% of HHs reported **hazards** in their block such as **uncovered pits** (4%) and **electricity hazards** (1%).

Most commonly reported **light sources** inside shelters (HHs could select as many options as applicable. The sum of the percentages will not be equal to 100%):

Light powered by solar panels
 Rechargeable flashlight or battery-powered lamp
 Flashlight or battery-powered lamp with disposable batteries

Most commonly used kitchen types reported by HHs:

Makeshift kitchen
 Cooking inside inhabited shelter
 Private kitchen
 7%

### FIRE SAFETY

### **Key Informant Data**

As reported by KIs, one fire extinguisher per block was available to camp residents. KIs also reported that camp management had provided camp residents with fire safety information in the three months prior to data collection.

### **Household Data**

**80%** of HHs reported that they **had received information about fire safety**, of which **6%** reported difficulties with comprehending the information. **94%** reported knowing of a fire point in their block.

### **NFI NEEDS**

### **Key Informant Data**

Top three anticipated NFI needs for the three months following data collection, as reported by KIs:

- 1. Detergent for dishes
- 2. Batteries
- 3. Fans



### WATER

### **Water Sources**

Primary water sources reportedly used by HHs:

1.	Public tap/standpipe (e.g.
	from water tank)

99%

2. Piped connection to house (or neighbours)

1%

**Drinking water issues** reported by HHs (HHs could select as many options as applicable. The sum of the percentages will not be equal to 100%):

1. Insufficient storage capacity

7%

2. Reduced water supply

24%

3. Water tasted bad

18%

# **SANITATION AND HYGIENE**

### **Latrines and Shower Definitions**

**Communal latrines and showers** are shared by more than one HH.

**HH latrines and showers** are only used by one HHs. This can also include informal designations which are not officially enforced.

A **shower** is defined as a designated place to shower, as opposed to bathing in a shelter (i.e., using a bucket).

### **Latrines**

Primarily used latrine types reported by HHs:

1. Pit latrine with slab

95%



2. Pit latrine without slab / open pit

5%

Percentage of HHs reporting members **not being able to access latrines** (HHs could select as many options as applicable. The sum of percentages may exceed 100%):

1. Everyone can access toilets

97%

2. Persons with disabilities

2%

3. Boys (0-17)

1%

# **Water Coping Strategies**

47% of HHs reportedly used **negative coping strategies** to address a lack of water in the two weeks prior to data collection.

Most commonly used negative coping strategies reported by HHs (HHs could select as many options as applicable. The sum of the percentages will not be equal to 100%):

1. Relied on previously stored water

31%

2. Modified hygiene practices (bathe less, etc)

3. Collected water from unprotected source (e.g. spring, stream, pond)

11%

# Showers

Primarily used shower types reported by HHs:

1. Bathing inside shelter (not in a shower)

96%

2. Bathing outside of shelter (not in a shower)

3%

3. Private showers inside shelter

1%

# **Handwashing and Soap**

92% of HHs reported they did not have access to a private handwashing facility.

of HHs reported **having hand/body soap** available at the time of data collection.

93% of HHs reported difficulties obtaining hand/body soap. Among all HHs:

1. Soap was too expensive

74%

2. Soap distributed was not enough

43%

3. Soap was distributed infrequently

32%





### **WASTE DISPOSAL**

#### **Household Data**

Top three most common waste-disposal related challenges reported by HHs (HHs could select as many options as applicable. The sum of the percentages will not be equal to 100%):

1. Insufficient number of bins/	11%
dumpsters	
2. Bins were overfilled and there was	5%
garbage on the ground	
3. Infrequent garbage collection and	2%
removal	

### **Key Informant Data**

**Primary waste disposal system:** Everyday collection

by NGO

Disposal location: Landfill 8km from the camp

Sewage system: Desludging

## HEALTH

### **General Health**

### **Key Informant Data**

According to KIs, there are 3 health facilities available inside the camp. Furthermore, there is a functional, accessible health facility available 30km outside the camp.

#### **Household Data**

Of the **97%** of HHs who reportedly required treatment in the 6 months prior to data collection, **99%** reported barriers to accessing medical care. Of HHs who reported barriers, the most commonly reported barriers were:

Cannot afford price of medicines	93%
2. Cannot afford treatment costs	88%
3. Lack of medicines and/or medical equipment at facilities	64%

36% of HHs reported that a **member had given** birth after moving to the camp.

### **Child and Infant Health**

### **Key Informant Data**

Camp management did not report that infant nutrition items had been distributed in the 30 days prior to data collection. The following **nutrition activities** reportedly took place in the past 3 months prior to data collection<sup>8</sup>:

Screening and referral for malnutrition:	YES
Treatment for moderate-acute malnutrition:	NO
Treatment for severe-acute malnutrition:	NO
Micronutrient supplements:	NO
Blanket supplementary feeding program:	YES
Promotion of breastfeeding:	YES

### **Household Data**

Percentage of children under five years old that were reportedly vaccinated against <b>polio</b> <sup>6</sup>	82%
Percentage of children under two years old that had reportedly received the <b>DTP vaccine</b> <sup>7</sup>	74%
Percentage of children under five years old that had reportedly received the <b>MMR vaccine</b> <sup>7</sup>	76%



# **CAMP MANAGEMENT & COMMITTEES**

### **Household Data**

Top three **sources of information** reported by HHs (HHs could select as many options as applicable. The sum of percentages may exceed 100%):

1. Community leaders	84%
2. Camp management	26%
3. Friends and neighbours (word of mouth)	12%

All camp managers reported that a complaint mechanism exists with a **special mechanism adapted to the Annex**. Knowledge of mechanisms reported by HHs:

Reported knowing who manages the camp:  Reported to be unsure who manages the camp:  Reported knowing of a complaint box in the camp:  Reported knowing who to contact to raise concerns:  98%	reported by HHs:	
camp: Reported knowing of a complaint box in the camp: Reported knowing who to contact to raise  98%	Reported knowing who manages the camp:	85%
camp: Reported knowing who to contact to raise 98%		14%
		94%
	. 3	98%

Top three **information needs** reported by HHs (HHs could select as many options as applicable. The sum of percentages may exceed 100%):

1. Livelihood and job opportunities in	93%
area of origin	
2. Security situation in your area of origin (ongoing armed conflict, etc)	71%
3. Functioning of basic services in area of origin	57%

### **Key Informant Data**

### **Committees** reported to be present:

Camp management	YES	Youth committee	YES
Women's committee	YES	Maintenance committee	YES
WASH committee	NO	Distribution committee	NO
Health committee	YES		

### DISPLACEMENT

### **Household Data**

**Movement intentions** for the 12 months following data collection reported by HHs:

Remain in the camp	92%	
Return to area of origin	0%	
Move to another location in Syria	0%	
Move abroad	0%	
Do not know	8%	I

Most commonly reported resources that would enable HHs **to leave the camp**:

1. Job opportunities in the	90%
destination	
2. Provision of housing in another	51%
location	
3. Rehabilitation or provision of	31%
housing in AoO	

#### **Key Informant Data**

Movement in the 30 days prior to data collection:

### FREEDOM OF MOVEMENT

of HHs reportedly had experienced barriers when trying to leave the camp in the two weeks prior to data collection.

Insufficient transportation	64%	
2. Transportation options available but too expensive	55%	

3. Site departure conditions (need approval) **35%** 

Conditions necessary to **leave the camp,** as reported by HHs:

- Residents can leave without providing a reason
- 2. Residents need to provide a reason, but non-medical reasons are accepted



8%

### **PROTECTION**

of HHs reported being aware of safety and security issues in and close to the camp during the two weeks prior to data collection.

Most common security concerns reported by HHs (HHs could select as many options as applicable. The sum of the percentages will not be equal to 100%):

1.	Danger	from	snakes,	scorpions,	mice,	dogs, etc.	43%
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2. Theft 28%

3. Disputes between residents

56% of all HHs reported that at least one **adult** suffered or showed signs of psychosocial distress or trauma such as nightmare, lasting sadness, extreme fatigue, being often tearful or extreme anxiety, in the last 30 days.

of HHs with children aged 0 -17 reported that at least one **child** suffered or showed signs of **psychosocial distress or trauma** such as nightmare, lasting sadness, extreme fatigue, being often tearful or extreme anxiety, in the last 30 days.

Percentage of HHs reported missing documents issued by the government of Syria or local authorities:

Birth certificate 18%

Marriage certificate 1%

### **Gender-Related Protection**

O/ of HHs reported **protection issues**. The top reported issues among all HHs were:

1. Early marriage (girls below 18 years old) 38%

2. Denial of resources, opportunities, or 3% services

O/ of HHs with at least one woman or girl oabove the age of 11 reported **knowing** about designated spaces for women and girls in the camp.

of HHs reportedly knowing about designated spaces for women and girls reported that female members of their HH attended a designated space for women and girls in the 30 days prior to data collection.

### Child Protection

O/ of HHs reported child protection concerns Oin the camp. Among those, the most commonly reported concerns included:

1. Early marriage (below 18 years 40% old)

11%

2. Child headed households

3. Children being at risk of violence 1% inside or outside the home

of HHs with at least one child reported /Oknowing about child-friendly spaces in the camp.

of HHs reportedly knowing about Odesignated spaces for children reported that a child from their HH attended a child-friendly space in the 30 days prior to data collection.

### CHILDREN WORKING

of HHs with **children under 12** reported /O that at least one child in that age group was working at the time of data collection. Among those, the most reported activities were:

1. Agriculture 100%

O/ of HHs with children between the ages of **12-17** reported that at least one child in that age group was working at the time of data collection. Among those, the most reported activities were:

1. Agriculture	100%
2. Other harsh or dangerous labour (please specify)	12%
3. Domestic labour	4%



# **SCHOOL ATTENDANCE (CHILDREN AGED 6-17)**

### **Household Data**

55% of children aged 6-17 were reportedly going to school either inside or outside the camp.

13%

70% of all **girls between 6 and 11** in the camp were reportedly going to school inside the camp. 2% were reportedly attending school outside the camp. Main barriers to education reported by HHs where at least one girl aged 6 to 11 did not attend school:

Child did not want to attend
 Education was not considered important
 Lack of learning space/ facility in the camp

camp. 3% were reportedly attending school outside the camp. Main barriers to education reported by HHs where at least one girl aged 12 to 17 did not attend school:

1. Children had to work

2. No education for children of a certain

41%

Of all girls between 12 and 17 in the camp

/Owere reportedly going to school inside the

age
3. Education was not considered important 22%

of all **boys between 6 and 11** in the camp were reportedly going to school inside the camp. 2% were reportedly attending school outside the camp. Main barriers to education reported by HHs where at least one boy aged 6 to 11 did not attend school:

Education was not considered important
 Child did not want to attend
 47%
 40%

were reportedly going to school inside the camp. 6% were reportedly attending school outside the camp. Main barriers to education reported by HHs where at least one boy aged 12 to 17 did not attend school:

1. Children had to work

of all boys between 12 and 17 in the camp

2. Education was not considered important3. Child did not want to attend42%37%

# **EARLY CHILDHOOD DEVELOPMENT** (3-5 YEARS OLD)

3. Disability (lack of access/inclusion)

#### **Household Data**

of 3-5 year old children in the HHs reportedly received early childhood **education** 

Most commonly reported barriers to early childhood education among HHs where at least one 3-5 year old did not attend (HHs could select as many options as applicable. The sum of the percentages will not be equal to 100%):

No education for children of a certain age
 Lack of learning space/ facility in the camp
 Child did not want to attend
 10%

# **EDUCATIONAL FACILITIES**

### **Key Informant Data**

According to KIs, there was 1 in-person operational educational facility available in the camp offering a self-learning program to children aged 6 to 14. Certification was not reported to be available at this facility.



### METHODOLOGY OVERVIEW

The data collection process for this camp profiling employed three distinct methodologies: KI interviews, HH interviews, an in-field mapping data collection. KI interviews, conducted with camp managers for each camp, provided in-depth insights and context into camp management, services, and infrastructure. HH interviews were carried out using a random spatial sampling method. Sample size was determined to achieve a 95% confidence interval and 10% margin of error. Sampling was based on population figures supplied by camp management. Given the sampling approach and sample size, data presented in this factsheet can be considered representative. The in-field mapping data collection technique involved a physical visit to camp facilities, documenting precise locations using KoBo, and assessing available services. Data collected through in-field mapping was compared with KI interviews for a holistic understanding of camp infrastructure and services. All Camps and Displacement products remain accessible on the REACH Resource Centre.

### **ENDNOTES**

- <sup>1</sup> <u>UN Humanitarian Briefing on Iraq</u>. (March 2003).
- <sup>2</sup> The United Nations World Food Programme (WFP). (May 2014). WFP Food Consumption Score Technical Guidance Sheet. Retrieved from: <a href="https://fscluster.org/">https://fscluster.org/</a>
- <sup>3</sup> Sphere Handbook, Humanitarian Charter and Minimum Standards in Humanitarian Response, (2018) UNHCR Emergency Handbook.
- <sup>4</sup> The United Nations World Food Programme (WFP). (May 2014). WFP Food Consumption Score Technical Guidance Sheet. Retrieved from: <a href="https://fscluster.org/">https://fscluster.org/</a>
- <sup>5</sup> UN Food and Agriculture Organisation (2011) Guidelines for Measuring HH and Individual Dietary Diversity.
- <sup>6</sup>Vaccination strategies are tailored to address the vulnerabilities of specific age groups. Children under 5 years old are particularly susceptible to polio, with most cases occurring within this age range. Immunizing children under 5 becomes imperative as it provides protection during their most vulnerable phase, effectively curbing transmission and establishing herd immunity against polio outbreaks. [Reference: World Health Organization (WHO), UNICEF, and Rotary International: <a href="https://www.unicef.org/partnerships/rotary">https://www.unicef.org/partnerships/rotary</a>]

  <sup>7</sup>Infants and young children are especially at risk of diseases targeted by the DTP vaccine. Diseases like pertussis can have severe consequences for infants, making vaccination crucial before potential exposure. Vaccinating children under 2 mitigates disease outbreaks and fosters herd immunity. Conversely, the MMR2 vaccine is strategically administered later, typically around 4 to 6 years old, factoring in crucial developmental considerations. Administering certain vaccines, like the MMR vaccine, to very young children may not yield optimal immunity due to developing immune systems and maternal antibodies interference. The vaccine's timing, carefully orchestrated to minimize visits and optimize schedules, ensures its effectiveness. These tailored vaccination timelines are anchored in scientific rationale, enhancing the overall impact of immunization efforts. <a href="https://www.who.int/news-room/fact-sheets/detail/immunization-coverage">https://www.who.int/news-room/fact-sheets/detail/immunization-coverage</a>.

In camp health assessments, medical facilities are typically established, enabling regular communication and the submission of comprehensive medical reports. When a camp lacks medical facilities and an IDP requires external treatment, the IDP provides medical documentation upon their return, explaining the need for their absence. This practice ensures effective health monitoring and reporting, even in camps without on-site medical services.

### **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).

