

# Area Level Overview: Ar-Raqqa City

## Methodology

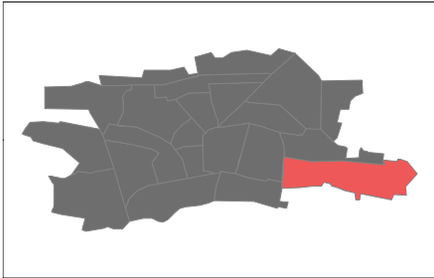
While there are 22 official neighbourhoods in Ar-Raqqa city, for the purpose of this analysis, REACH have grouped neighbourhoods, according to geography, into seven areas. Taking findings from the latest Area Based Assessment (ABA) in June 2018, as well as humanitarian response data, this overview provides a comparison per area of level of gaps. Key findings from the ABA can be found [here](#). Humanitarian response data is collected monthly through 4Ws reporting. This information has been supplemented by partner response data as well as inputs from sector working group coordinators.

Table 1: Estimated level of gap

<b>LOW</b>	No or minor gap can be determined in the response, or no significant needs are identified
<b>MODERATE</b>	The response is partly addressing the needs of the population
<b>SEVERE</b>	There is no response or the response is greatly inadequate in addressing the needs of the population

\* no response has been reported

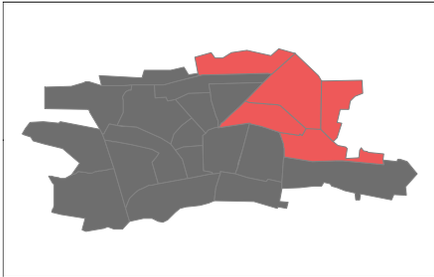
### Meshleb Area



Area Affected  
Population:  
**3,000 - 4,000**  
households

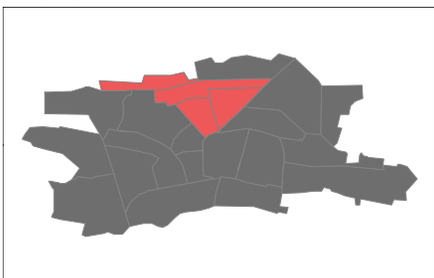
WASH	Health	Food	Education*	Shelter*	NFIs	Protection
Water accessible from water trucking and main water network; INGO water trucking occurred last in July, stabilization actor sewage network rehabilitation in July <b>LOW</b>	Medical services somewhat available (doctors, pharmacies and medical points), including MSF medical point. Although very crowded facilities. <b>LOW</b>	High prevalence of food based coping strategies; no reported food distributions since June suggests gap in response <b>MODERATE</b>	More than half (60-80%) of children aged 5-15 are accessing education <b>LOW</b>	Shelter damage minimal; 0-20% live in damaged shelters. <b>LOW</b>	Communal neighbourhood generator providing more than 8 hours per day; frequent distribution of core and essential NFIs <b>LOW</b>	Limited needs and response information available; community mine awareness training conducted
Water accessible from water trucking and partly accessible from main network; limited INGO water trucking occurred in July; stabilization actor sewage network rehabilitation in July <b>MODERATE</b>	Lack of medical facilities (only private clinics); less than half of all households (20-40% requiring treatment in the past 2 weeks were able to access healthcare; no reported response <b>MODERATE</b>	Monthly food distributions since May; although area a common distribution point encompassing other areas of Ar-Raqqa city as well. <b>LOW</b>	Very low school attendance rate in some neighbourhoods; <b>3,070-7,866</b> of children in the entire area are not accessing education in area. <b>SEVERE</b>	Shelter damage minimal; 0-20% live in damaged shelters. <b>LOW</b>	Communal neighbourhood generator providing more than 8 hours per day; frequent distribution of core and essential NFIs <b>LOW</b>	Limited needs and response information available; community mine awareness training conducted
Water partly accessible from main network; lower proportion of households with sufficient water to meet needs compared to other areas; very limited INGO water trucking occurred in July <b>MODERATE</b>	Despite hospital being available, only between 15-25% of households requiring treatment in the past 2 weeks were able to access. This low access to healthcare suggests a pressing gap in the response. <b>SEVERE</b>	Around half of all households (40-60%) have insufficient food, and no INGO food distributions reported since May suggests a severe gap in the response; only one active food security partner in area. <b>SEVERE</b>	Very low school attendance rate; between 30-50% of children aged 5-12 and only 0-20% aged 5-15 are accessing education, indicating a gap in the response. <b>SEVERE</b>	Potential high winterization needs given that almost all (80-100%) residents in Harat al-Badu live in damaged shelter. <b>MODERATE</b>	Communal neighbourhood generator providing more than 8 hours per day; recent core and essential NFI distribution, but limited amount of beneficiaries <b>MODERATE</b>	Limited needs and response information available; community mine awareness training conducted

### North East Area



Area Affected  
Population:  
**5,000 - 9,000**  
households

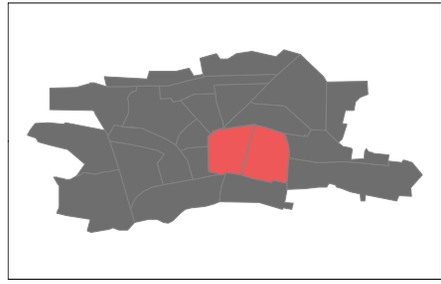
### North Area



Area Affected  
Population:  
**1,000 - 5,000**  
households

# Area Level Overview: Ar-Raqqa City

## East Central Area



Area Affected  
Population:  
**1,000 - 3,200**  
Households

**WASH**  
Water accessible from water trucking and partly accessible from main network; stabilization actor sewage network rehabilitation in July

**MODERATE**

**Health**  
Old Raqqa a key destination for healthcare services, leading to severe overcrowding of facilities.

**MODERATE**

**Food**  
Food distributions taken place in May, June and July; all households met by response.

**LOW**

**Education**  
Only between 0-20% of children aged 5-12 in Rasheed are accessing education.

**SEVERE**

**Shelter**  
Potential high winterization needs in Rasheed given that 60-80% of households here live in damaged shelter

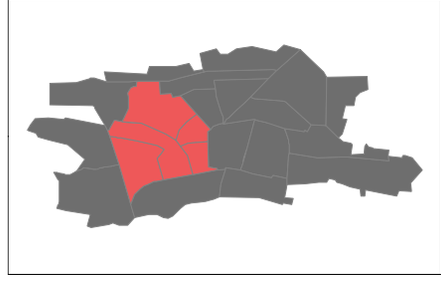
**MODERATE**

**NFI**  
Communal neighbourhood generator providing more than 8 hours per day; no reported response

**MODERATE**

**Protection**  
Limited needs and response information available; community mine awareness training conducted

## West Central Area



Area Affected  
Population:  
**2,000 - 5,500**  
Households

More than half (55-75%) of households have sufficient water to meet needs; very limited INGO water trucking occurred in Jul, stabilization actor sewage network rehabilitation in July

**LOW**

Despite hospital available in area, only between 20-40% of households requiring treatment in the past two weeks were able to access.

**MODERATE**

Between 50-70% of households reducing meal sizes; only two food security partners active in area; low amount of food distribution recipients suggests gap in response

**SEVERE**

Low school attendance rate suggests gap in the response; between 25-45% of children aged 5-12 and 5-25% of children aged 13-15 are accessing education

**SEVERE**

Between 30-50% of households live in damaged shelter

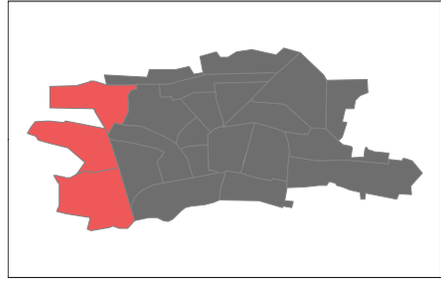
**MODERATE**

Communal neighbourhood generator providing more than 8 hours per day; limited NFI distribution activity

**MODERATE**

Limited needs and response information available; community mine awareness training conducted

## West Area



Area Affected  
Population:  
**4,000 - 7,000**  
Households

Between 60-80% of households have sufficient water to meet needs; INGO water trucking occurred in July, stabilization actor sewage network rehabilitation in July

**LOW**

Primary care and private clinics available; low access to healthcare suggests gap in the response; between 25-45% of households requiring treatment in the past 2 weeks were able to access

**MODERATE**

Low proportion of distribution recipients compared to total estimated population suggests a gap in the response: Between **1,298-4,298** households not met by response

**MODERATE**

A few or no children aged 5-15 (between 0-20%) in Tayar are accessing education; **5,283-10,098** of children across the entire area not accessing education

**SEVERE**

Between 20-40% of households live in damaged shelters; ongoing shelter kit distribution.

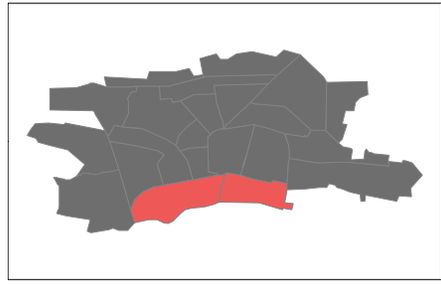
**LOW**

Communal neighbourhood generator providing more than 8 hours per day; no reported NFI response

**MODERATE**

Limited needs and response information available; community mine awareness training conducted

## South Area



Area Affected  
Population:  
**4,000 - 6,000**  
Households

Water accessible from main water network; very high WASH rehabilitation and emergency repair activity ongoing since May by INGO and stabilization actors.

**LOW**

Private clinics and hospital available; particularly low access to healthcare in Hisham Ibn Abd al-Malek; no reported response in area

**MODERATE**

Over half of households (40-60%) are skipping meals; approximately half of population benefited from food distributions in July and August

**MODERATE**

Particularly low school attendance rate in Bain al Jisreen (0-20%) for all children.

**MODERATE**

Between 20-40% of households live in damaged shelters.

**LOW**

Communal neighbourhood generator providing more than 8 hours per day; very limited NFI distribution activity

**MODERATE**

Limited needs and response information available; community mine awareness training conducted