### Trauma
- **289**
- Truma cases supported **

### Immunization
- **12,659**
- DPT3 (under 1 y)
  - 107%
  - 0%
  - 100%
- **14,929**
- Measles 2 (1-2 y)
  - 127%
  - 0%
  - 100%
- **14,597**
- Polio 3 (under 1 y)
  - 124%
  - 0%
  - 100%

### Nutrition
- **5**
- Stabilization centres are treating patients with severe acute malnutrition (SAM)
- **31**
- Patients with SAM with medical complications receiving treatment
- **33**
- Nutrition surveillance centres
- **3,555**
- Children under 5 screened

### Mental Health
- **10,193**
- Mental health and psychosocial support interventions provided by NGOs
- **39**
- Health facilities and community centres providing MHPSS services
- **104**
- Schools providing MHPSS services Alerts

### Integrated Management of Childhood Illness (IMCI)
- **18**
- Working health centers in IMCI
- **669**
- IMCI services

### New born care at home (NCH)
- **8**
- Health villages working in NCH
- **0**
- Home visits
- **3**
- Referred mothers and new born to specialized care

### Neonatal resuscitation (NR):
- **2**
- Hospitals working in NR
- **347**
- New born
- **16**
- Referred new born to specialized care

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*The data in this infographic are for WHO’s hub in Damascus only
**Based on public hospital received support from WHO
Primary Health Care

1. DoH

- Public PHC facilities/DoH received medical equipment and supplies directly by WHO

10. Rolled out DoH/SARC mobile medical teams/clinics

Secondary Health Care

- Hospitals supported directly by WHO with medical equipment and supplies

Health Information

13. Field visits (assessments, supervision, monitoring and evaluation)

Number of treatment courses provided at sub-district level

- 29,054 total number of delivered treatment courses provided

 EWARS

- 257 sentinel sites submitting weekly surveillance reports
- 84.44% of alerts investigated and responded to in a timely manner

Top 5 reported morbidities

1. Acute Diarrhea
2. Influenza Like Illness
3. Suspected Hepatitis (Jaundice)
4. Acute bloody diarrhea
5. Lice

Attacks on Health Care

- 2 Number of Attacks
- 0 Health workers killed
- 0 Health workers injured

*Other undefined hospitals are supported indirectly throughout MoH and MoHE at central level
WHO SUMMARY OF KEY INDICATORS - NORTH-EAST SYRIA

June 2020

HeRAMS: Functionality Status

- Public Hospitals: 16%
  - Fully functional: 44%
  - Partially functional: 42%
  - Non-functioning: 6%

- Public Health Centres: 281%
  - Fully functional: 38%
  - Partially functional: 19%
  - Non-functioning: 8%

HeRAMS: Level of damage

- Public Hospitals: 16%
  - Not damaged: 57%
  - Slightly damaged: 38%
  - Moderately damaged: 19%

- Public Health Centres: 281%
  - Not damaged: 52%
  - Slightly damaged: 38%
  - Moderately damaged: 8%

HeRAMS: Consultations

- Public Hospitals: 51,977
- Public Health Centres: 97,099

Operations Support and logistic

- Total number of regular deliveries across the country including IA convoys: 14
- Total weight (tons) of regular deliveries across the country including IA convoys: 22

Total regular deliveries across the country

- Total number of regular deliveries: 14
  - Medicines: 2
  - Equipment: 11
  - Total number of treatment courses delivered: 11,654
  - Non-medical supplies (WASH, Nutrition, and others): 8

Inter-agency convoys

- Total number of IA convoys: 0
  - Medicines: 0
  - Equipment: 0
  - Total number of treatment courses delivered: 0
  - Kits: 0
  - Non-medical supplies (WASH, Nutrition, and others): 0
### WHO SUMMARY OF KEY INDICATORS - NORTH-EAST SYRIA

**June 2020**

#### Health Care Providers Trained

- **Total of health care providers trained**: 5

#### National NGOs Coordination

<table>
<thead>
<tr>
<th>Indicator</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>National NGOs as implementing partners</td>
<td>5</td>
</tr>
<tr>
<td>PHC outpatient consultations provided by WHO partners</td>
<td>19,597</td>
</tr>
<tr>
<td>Supported PHC centres by WHO implementing partners</td>
<td>1</td>
</tr>
<tr>
<td>Treatment courses provided by national NGOs</td>
<td>17,400</td>
</tr>
<tr>
<td>Mobile medical teams rolled out</td>
<td>6</td>
</tr>
<tr>
<td>Patients referred for specialized treatment</td>
<td>50</td>
</tr>
<tr>
<td>Static medical points supported</td>
<td>8</td>
</tr>
<tr>
<td>Trauma cases supported by WHO partners</td>
<td>42</td>
</tr>
<tr>
<td>People with disabilities assisted by WHO partners</td>
<td>0</td>
</tr>
<tr>
<td>Beneficiaries from resilience activities (Quarterly)</td>
<td>0</td>
</tr>
<tr>
<td>Beneficiaries of raising awareness activities (Quarterly)</td>
<td>0</td>
</tr>
</tbody>
</table>

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The boundaries and names shown and the designations used on this map do not imply the expression of any opinion whatsoever on the part of the World Health Organization concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries. Dotted and dashed lines on maps represent approximate border lines for which there may not yet be full agreement.

Data source: WHO programs, 4Ws Map production: Health Information Management Unit, Country office, Syrian Arab Republic

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