Medical procedures provided during December 2021, per sub-district

Treatment courses delivered during December 2021, per sub-district

Medical procedures include sum of outpatient consultations, trauma consultations, mental health consultations, physical rehabilitation sessions, vaginal deliveries, C-sections, and referral cases.

Treatment courses include medicines, dressings and other supplies delivered directly to health facilities by UN humanitarian actors.

Number of Medical Procedures

- 1 - 10,000
- 10,001 - 50,000
- 50,001 - 100,000
- 100,001 - 230,000

Number of Treatment Courses

- 1 - 10,000
- 10,001 - 50,000
- 50,001 - 100,000
- 100,001 - 220,000

Medical Procedures and Treatment Courses by Funding Source

- Medical Procedures
  - Funded through UN: 1,224,000 (40%)
  - Not through UN: 1,294,000 (41%)
- Treatment Courses
  - Funded through UN: 474,000 (15%)
  - Not through UN: 470,000 (15%)

Cumulative Reach and PIN by Severity Level

- Medical Procedures: 64%
- Treatment Courses: 45%
- People In Need (2021): 52%

Notes:
1. Unless otherwise noted, all data is sourced from Whole of Syria 4Ws database, and mid-year 2021 Severity scale and represents the response during December 2021.
2. Differences in health sector response modalities account for variations in data and overall reach. Turkey cross-border response and NGO response in Northeast Syria work through direct service provision and running of health facilities by health partners while programming delivered from Government of Syria-controlled areas works through both direct service provision and a complementarity approach to support the existing public health system operated by Ministry of Health and Ministry of Higher Education.
3. The health sector uses XB to refer to the Syria Cross-Border Humanitarian Liaison Group (HLG) Coordinated and NES NGO Forum Coordinated Responses and SYR to refer to Syria Humanitarian Country Team (HCT) Coordinated Response.
Syrian Arab Republic  Snapshot of Whole of Syria health sector response (4Ws)  December 2021

Medical Procedures by Response Modality

**Syria Humanitarian Programme (SYR)**

**Cross - Border (XB)**

### Immunization*

- **Children under 1 year immunized with DPT3**
  - Male: 1.02M
  - Female: 1.19M
  - % Male: 72%
  - % Female: 28%
  - 31.0K (28%)

- **Children under 1 year immunized with MMR2**
  - Male: 62.6K
  - Female: 50.9K
  - % Male: 73%
  - % Female: 27%
  - 33.2K (27%)

### Training

- **Healthcare staff trained or retrained**
  - %: 87%
  - 7.9K (13%)

- **Community health workers trained or retrained**
  - %: 0%
  - 0.16k (100%) (No data provided)

### Facilities refurbished/rehabilitated, MMU/MMT, & Ambulances

- Health facilities refurbished or rehabilitated
  - %: 83%
  - 6 (17%)

- **MMU/MMT**
  - %: 83%
  - 143 (17%)

- **Functional ambulances**
  - %: 0%
  - 253 (100%) (No data provided)

### Maternal Health Care

- **Normal deliveries attended by skilled attendants**
  - %: 28%
  - 42.2K (Out of 162K supported in 2021)

- **C-sections supported**
  - %: 9%
  - 31.6K (Out of 366K supported in 2021)

### Ante-Natal Care (ANC) visits*

- **Ante-Natal Care (ANC) visits**
  - %: 74%
  - 124.3k (Out of 1.6k visits in 2021)

---

Notes:

1. *Unless otherwise noted, all data is sourced from Whole of Syria 4Ws database, and mid-year 2021 Severity scale and represents the response during December 2021.
2. Differences in health sector response modalities account for variations in data and overall reach. Turkey cross-border response and NGO response in Northeast Syria work through direct service provision and running of health facilities by health partners while programming delivered from Government of Syria-controlled areas works through both direct service provision and a complementarity approach to support the existing public health system operated by Ministry of Health and Ministry of Higher Education.
3. The health sector uses XB refer to the Syria Cross-Border Humanitarian Liaison Group (HLG) Coordinated and NES NGO Forum Coordinated Responses and SYR to refer to Syria Humanitarian Country Team (HCT) Coordinated Response.
4. ANC visits are a separate indicator as they are not included as medical procedures.
5. The health sector uses XB refer to the Syria Cross-Border Humanitarian Liaison Group (HLG) Coordinated and NES NGO Forum Coordinated Responses and SYR to refer to Syria Humanitarian Country Team (HCT) Coordinated Response.

Date of production: February 17, 2022
Abdulhamid Ahmed  Abdulhamid@who.int
Nasr Mohammed  Nasr.Mohamed@rescue.org
Hamza Geshuqa  Geshouqah@who.int

---

**October 2020**

**Syrian Arab Republic**

**Snapshot of Whole of Syria health sector response (4Ws)**

**Date of production: February 17, 2022**

Abdulhamid Ahmed  Abdulhamid@who.int
Nasr Mohammed  Nasr.Mohamed@rescue.org
Hamza Geshuqa  Geshouqah@who.int
In response to the impact of the NES water crisis, WoS developed a water crisis response plan with OCHA ROSC support to address many of the required response areas and priorities, the plan was published in early September 2021. Furthermore, lack of funding led to the phasing out of COVID-19 treatment facilities.

Given the fact that the surveillance data of EWARS/N Sep – Dec 2021 showed that WBD and mainly Acute Diarrhea remain a major public health concern, in addition to the high increase in Leishmaniosis cases reported during the same period.

As of the end of December 2021, 181,202 confirmed cases of COVID-19 had been reported across Syria in Q4 (IDAM 51,284, 93,068 in NW, and 77,150 in NE). Representing 25% increase over the cases reported in Q3 (135,231). In addition, 6,930 associated deaths were reported in December 2021. Out of all confirmed cases, 5,271 (3%) were confirmed among health care workers.

Outpatient consultations: 24% of the target (Q1) 22% (Q2) 24% (Q3) 26% (Q4) Not achieved (out of 2021 overall target) Target 24,099,757 achieved 96%

Trauma consultations: 25% (Q1) 29% (Q2) 43% (Q3) 37% (Q4) Target 765,964 achieved 134%

Mental health consultations: 9% (Q1) 10% (Q2) 16% (Q3) 20% (Q4) Target 914,517 achieved 55%

Physical rehabilitation: 14% (Q1) 13% (Q2) 14% (Q3) 50% (Q4) Target 519,612 achieved 50%

Normal deliveries: 19% (Q1) 16% (Q2) 19% (Q3) 38% (Q4) Target 177,325 achieved 92%

Caesarian sections: 16% (Q1) 13% (Q2) 15% (Q3) 51% (Q4) Target 80,072 achieved 95%

Cases referral: 9% (Q1) 9% (Q2) 12% (Q3) 11% (Q4) Target 722,993 achieved 41%

Activity 1.2: Provide routine immunization services to all children <1 years of age

DPT3 vaccines: 23% (Q1) 24% (Q2) 22% (Q3) 21% (Q4) Target 544,183 achieved 90%

MMR2 vaccines: 23% (Q1) 25% (Q2) 24% (Q3) 28% (Q4) Target 544,183 achieved 95%

Activity 1.3: Number of Ante-Natal Care (ANC) visits

ANC visits: 30% (Q1) 48% (Q2) 42% (Q3) 40% (Q4) Target 996,960 achieved 160%

As of the end of December 2021, approximately 181,202 confirmed cases of COVID-19 had been reported across Syria in Q4 (IDAM 51,284, 93,068 in NW, and 77,150 in NE), representing 25% increase over the cases reported in Q3 (135,231). In addition, 6,930 associated deaths were reported in Syria as of December 2021. Out of all confirmed cases, 5,271 (3%) were confirmed among health care workers, indicating that healthcare workers remain among the most vulnerable groups to COVID-19 infection across Syria. This increase has also been reflected in the number of COVID-19 tests performed in Syria, where 596,952 tests have been carried out in Q4.

The COVID-19 vaccine campaign is ongoing, as of December end 2021, 2,120,261 COVID-19 vaccine doses have been administered and of those doses, 1,506,685 people (7.3%) have received at least one dose of COVID-19 vaccine and 848,048 people (4.1%) who are fully vaccinated across Syria. (WHO monthly COVID-19 Epidemiological bulletin 31 Dec 2021).