16% (315 out of 1,946)

Homs

302,214

Ar-Ragga

496,327

mhGAP trainees****

Aleppo 540,164

Hama

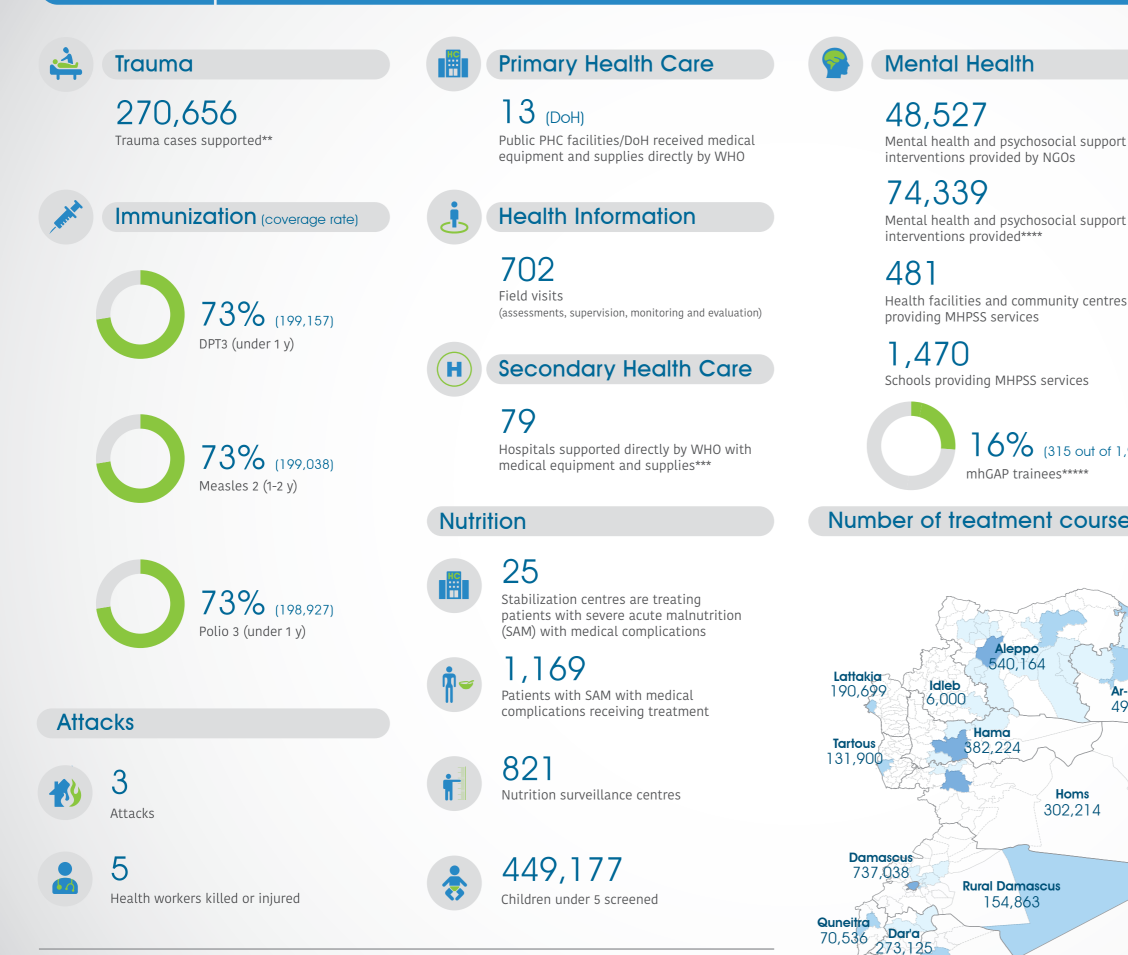
382,224

Rural Damascus

154,863

As-Sweida

75,000



* The data in this infographic are for WHO's hub in Damascus only

** Based on public hospital received support from WHO

*** Other undefined hospitals are supported indirectly throughout MoH and MoHE at central level

**** Percentage of mhGAP previously-trained health professionals, 2014 till now, who received follow-up and/or on-the-job trainings

***** Data source: Severity scale December 2018

Idleb

6,000







EWARS

1,326 Sentinel sites



84%

Sentinel sites submitting weekly surveillance reports



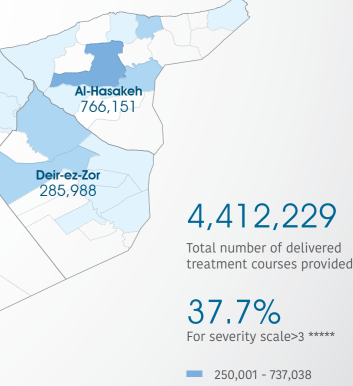
95%

Alerts investigated and responded to in a timely manner

Top 5 reported morbidities

- 1. influenza-like illnesses
- 2. Acute Diarrhoea
- 3. Leishmaniasis
- 4. Lice 5. Severe Acute Respiratory Infection

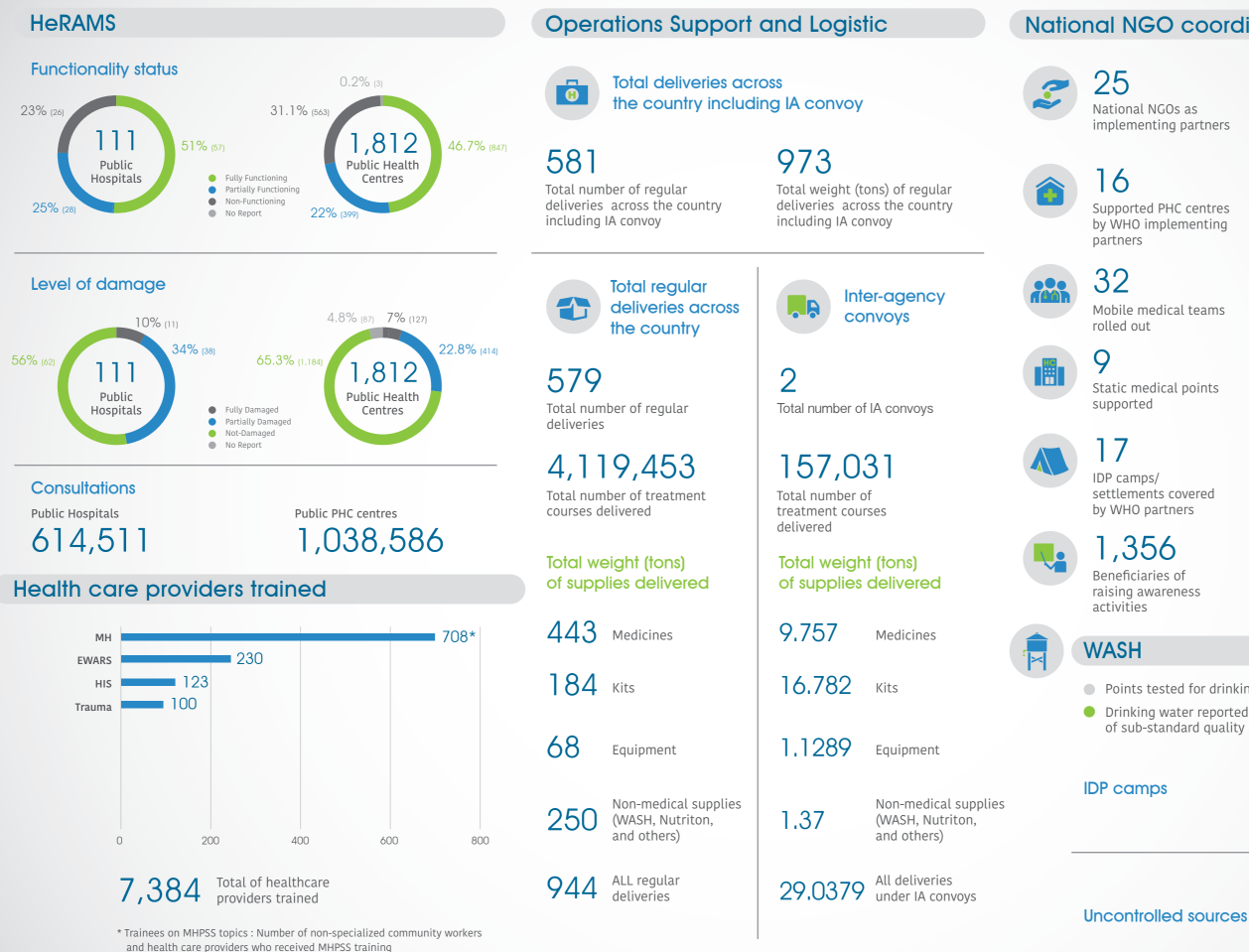
Number of treatment courses provided at sub-district level



50,001 - 250,000 1 - 50,000

□ 0

Page 1 of 2



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

World Health Organization © WHO 2019. All rights reserved.

National NGO coordination



6

359,012

PHC outpatient consultations provided by WHO partners

211,590

Treatment courses provided by national NGOs

Patients referred for specialized treatment

7,041



3,379 Trauma cases supported by WHO partners

12,433

People with disabilities assisted by WHO partners



Points tested for drinking water quality

Drinking water reported points tested and found to be of sub-standard quality



760/994

76%