HeRAMS | July 2016 | Snapshot for Public Hospitals in Syria

1. Completeness of Reporting

The total number of Ministry of Health (MoH) public hospitals was updated, since beginning of July 2016, to be 98 instead of 99, for the reasons below. Of note, the total number MoH hospitals was reported 99 since October 2014 until June 2016.

- The Maternity hospital in Dar'a has been administratively merged with the National Hospital of Dar'a, considering that both hospitals are physically located in the same building block. Currently, the Maternity hospital is considered as a department in the National Hospital of Dar'a.
- As-Sanamein hospital in Dar'a is officially considered by MoH as a military hospital. Accordingly, it was removed from MoH hospital's list.
- A newly established hospital National Qatana hospital- started reporting to HeRAMS in July 2016.

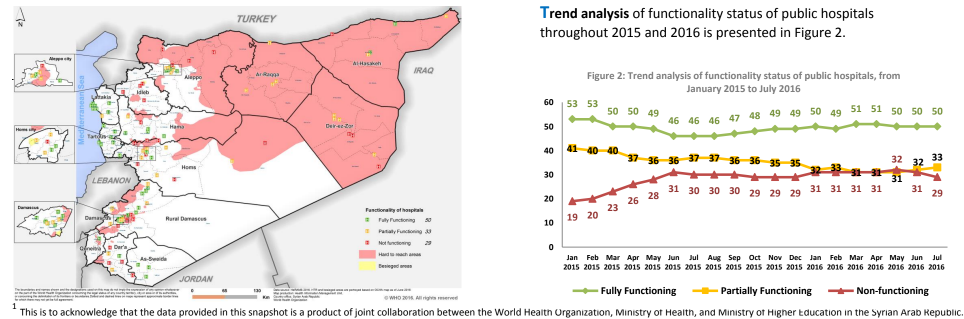
The completeness of reporting of public hospitals across Syria remained 100%, where all 98 Ministry of Health (MoH) hospitals and 14 Ministry of Higher Education (MoHE) hospitals continued to report to HeRAMS in July 2016¹.

Figure 1: Functionality Status- Jul 2016 26% 45% 29% Fully Functioning 50 Partially Functioning 33 Non-Functioning 29

2. Functionality Status

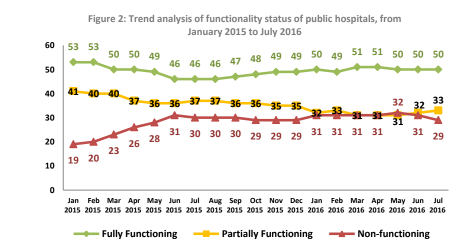
Functionality of the public hospitals has been assessed at three levels: fully functioning, partially functioning, or not functioning. By the end of July 2016, and out of the 112 assessed public hospitals [MoH & MoHE], 45% (50) were reported fully functioning, 29% (33) hospitals were reported partially functioning (i.e., shortage of staff, equipment, medicines or damage of the building in some cases), while 26% (29) were reported non-functioning [Figure 1]. Distribution of public hospitals by functionality status is presented in Map 1, which also potrays the HTR areas².

Map 1: Distribution and Functionality status of the public hospitals, July 2016



HTR and besieged areas are portrayed based on OCHA map as of June 2016, and other sources

Trend analysis of functionality status of public hospitals throughout 2015 and 2016 is presented in Figure 2.





3. Accessibility Status

Accessibility to public hospitals has been assessed at three levels: accessible, hard-to-access, or inaccessible hospital for patients.

By the end of July 2016, **61% (68)** hospitals were reported accessible, **17% (19)** hard-to-access, and **22% (25)** were inaccessible [Figure 3].

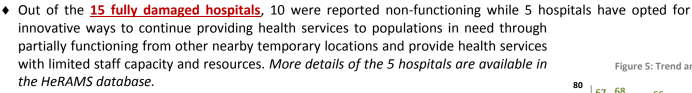
4. Level of Damage

The condition of the hospitals' buildings has been assessed at three levels: fully damaged, partially damaged, and not damaged. By the end of July 2016, 45% (50) hospitals were reported damaged [14% fully damaged and 31% partially damaged], while 55% (62) of public hospitals were reported intact [Figure 4].

In comparison to May 2016, the number of damaged hospitals have not been changed.

It is essential to cross-analyze the infrastructural damage of the public hospitals in relation to the functionality status (i.e. provision of services). Some hospitals have resiliently continued to provide services regardless of the level of damage of the building and by optimizing intact parts of the building or in a few cases operating from other neighboring facilities. The national figures translate as follows:

 Out of the <u>35 partially damaged hospitals</u>, 15 hospitals were reported partially functioning and 18 out of service (non-functioning), while two hospitals (Yabroud in Rural Damascus, and Ebn Khaldoun Psychiatric hospital in Aleppo) were reported to be fully functioning providing all services through salvaging medical equipment from the damaged section of the hospital with full staffing capacity.

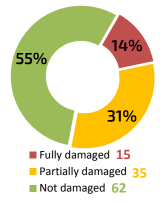


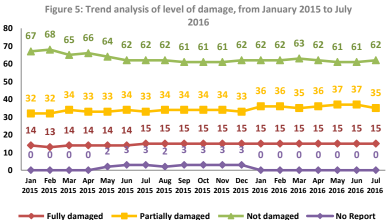
Then again, hospitals with intact buildings (62 hospitals) does not directly reflect full functionality, only 48 of the 62 intact hospitals are fully functioning, while 13 are partially functioning and one hospital is not functioning all together, due to limited access of patients and health staff to the facilities resulting from the dire security situation as well as critical shortage of supplies.

Trend analysis of the level of damage of the hospitals' buildings between January 2015 and July 2016 is presented in Figure 5.

Figure 3: Accessibility status- Jul 2016







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