

HeRAMS Annual Report 2020

NGOS Health Centres supported by WHO in the Syrian Arab Republic This is to acknowledge that the data provided in this report is a product of joint collaboration between the World Health Organization, National NGOs providing health services in Syria. The report covers the months of January 2020 to December 2020.

HeRAMS published reports are available at: http://www.emro.who.int/syr/information-resources/herams-reports.html

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HeRAMS (Health Resources and Services Availability Monitoring System) is a global health information management tool (for monitoring, collection, collation and analysis of information on health resources and services) that aims to provide timely, relevant and reliable information for decision-making. It is used to quide interventions

relevant and reliable information for decision-making. It is used to guide interventions at the primary and secondary care levels, measure gaps and improve resource planning, ensure that actions are evidence-based, and enhance the coordination and accountability of WHO and other health sector partners.

HeRAMS in Syria is a World Health Organization (WHO) project that aims at strengthening the collection and analysis of information on the availability of health resources and services in Syria at health facility level. A team of national health staff from all governorates was formulated for HeRAMS reporting, and different data collection mechanisms were introduced to address the shortage of timely and relevant information. The main HeRAMS tool for collecting data is a questionnaire that assesses the functionality status, accessibility, health infrastructure, human resources, availability of health services, equipment and medicines at primary and secondary care level.

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Key indicators

1,367,159 # of Consultations (during 2020)

84% Fully functioning

0% Fully damaged

703 # of medical doctors **57** #Assessed NGO's Health Centres

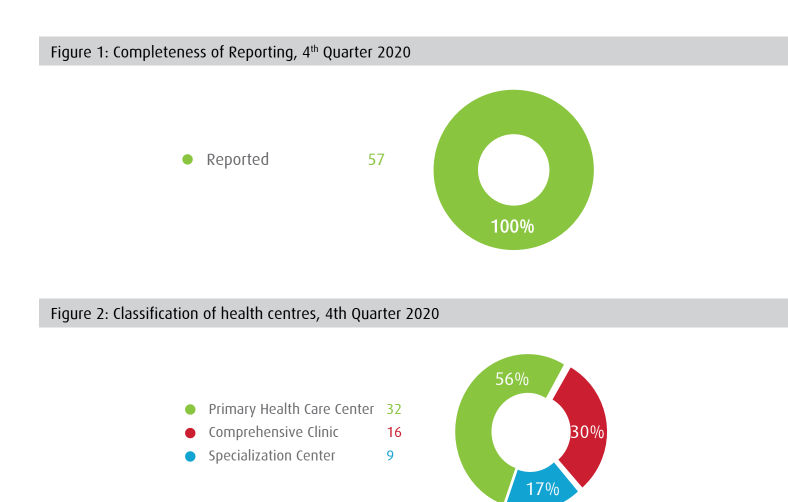
16% Partially functioning

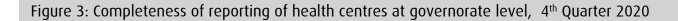
11% Partially damaged

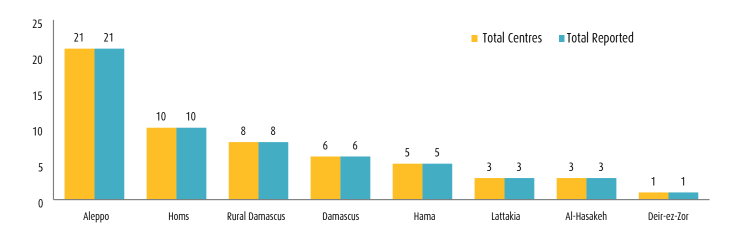
194 # of nurses & midwives **0%** Non-functioning

89% Intact

1. Completeness of health centres' reporting







2. Functionality status

7

- Fully functioning: a health centre is open, accessible, and provides healthcare services with full capacity (i.e., staffing, equipment, and infrastructure).
- Partially functioning: a health centre is open and provides healthcare services, but with partial capacity (i.e., either shortage of staffing, equipment, or damage in infrastructure).
- Non-functioning: a health centre is out of service, because it is either fully damaged, inaccessible, no available staff, or no equipment.

Figure 4: Functionality status, 4th Quarter 2020

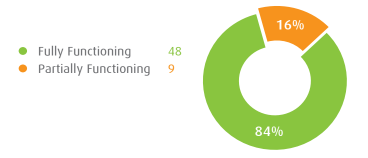
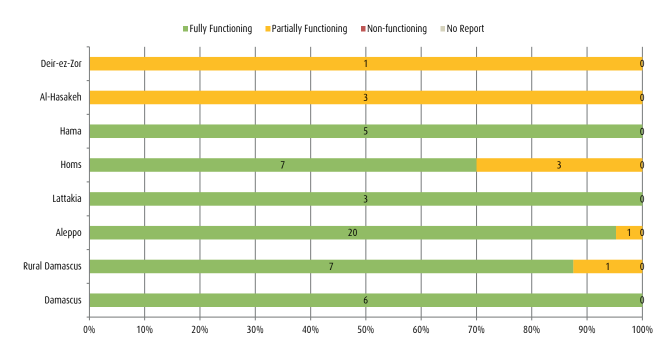
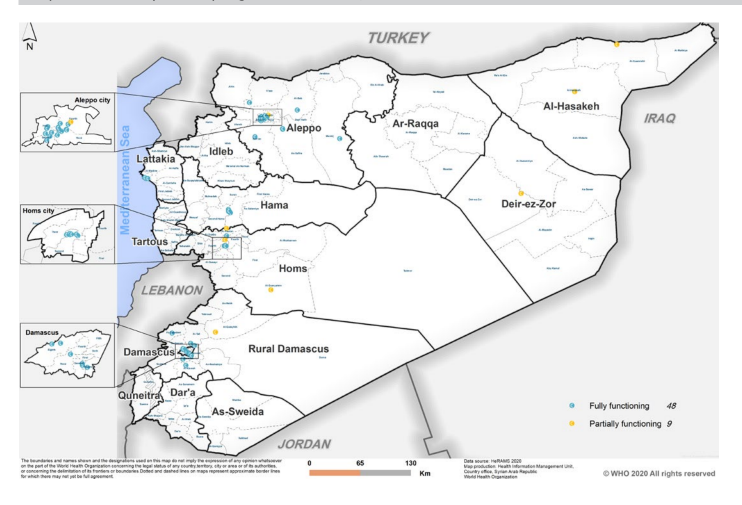


Figure 5: Functionality status, per governorate, 4th Quarter 2020





Map1: Functionality status, per governorate, 4th Quarter 2020

Figure 6: Trend analysis of functionality status, between 2019 and 2020



3. Accessibility to health centres

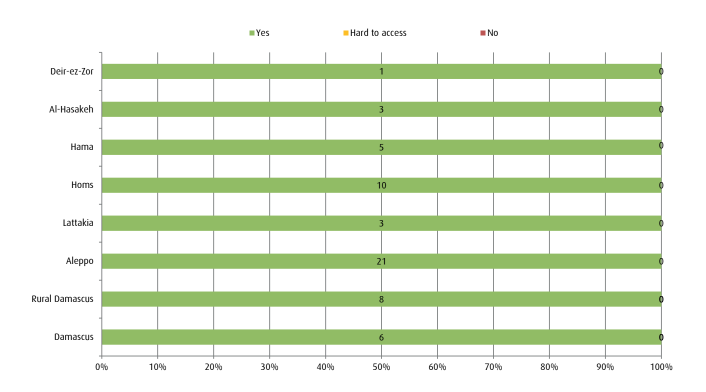
- Accessible: a health centre is easily accessible for patients and health staff.
- Hard-to-reach: a health centre is hardly reached, due to security situation or long distance.
- Inaccessible: a health centre is not accessible because of the security situation, or a health centre is accessible only to a small fraction of the population, or military people (inaccessible to civilians).

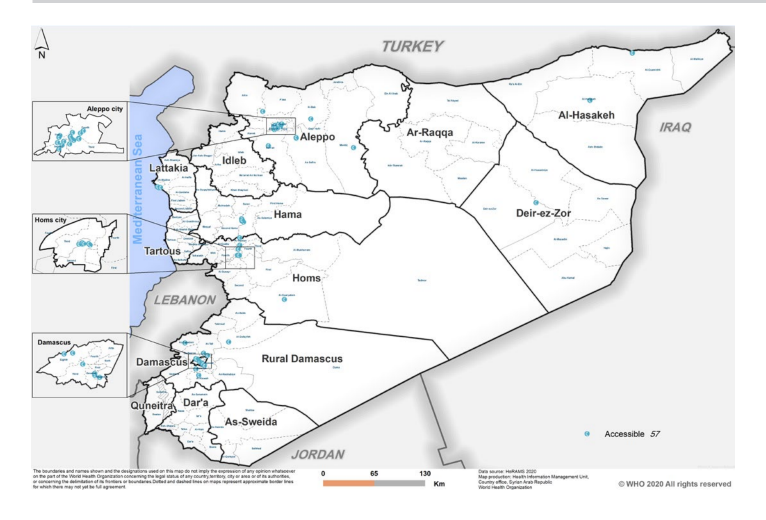
Figure 7: Accessibility status, 4th Quarter 2020



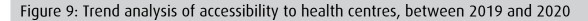


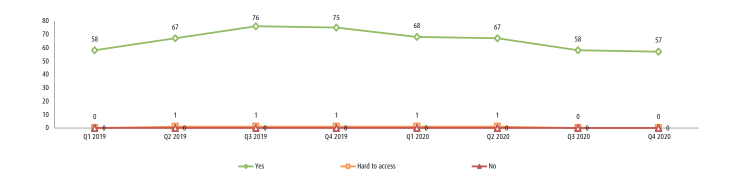
Figure 8: Accessibility status per governorate, 4th Quarter 2020





Map2: Accessibility status per governorate, 4th Quarter 2020



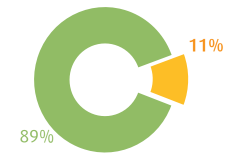


4. Level of damage to health centres' buildings

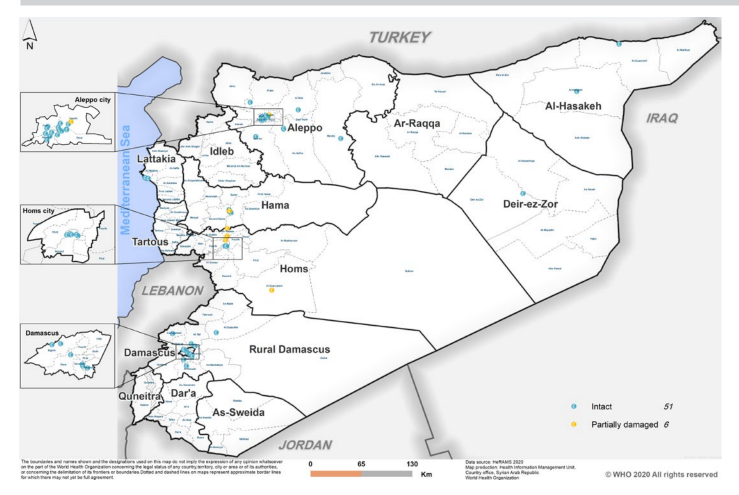
- Fully damaged: either, all the building is destroyed, about 75% or more of the building is destroyed, or damage of the essential services' buildings.
- **Partially damaged:** where part of the building is damaged.
- Intact: where there is no damage in the building.

Figure 10: level of damage, 4^{th} Quarter 2020





Map3: Level of damage of the health centres' buildings by governorate, 4th Quarter 2020



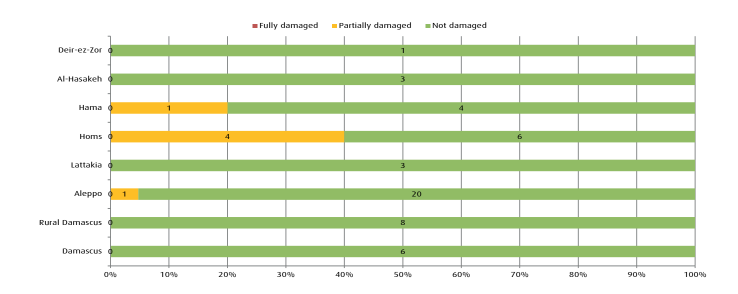
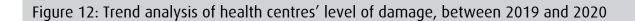
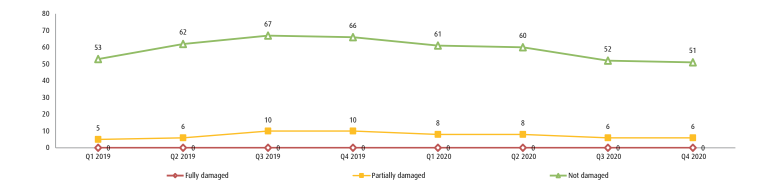


Figure 11: Level of damage of the health centres' buildings by governorate, 4th Quarter 2020





5. Infrastructure patterns of the functional health centres

5.1. Water

Figure 13: Main sources of water, 4th Quarter 2020

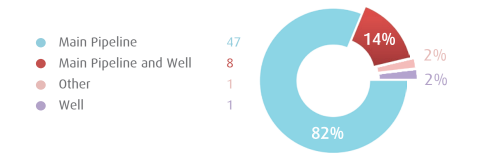


Figure 14: Distribution of water sources/ types at functional health centres, per governorate, 4th Quarter 2020

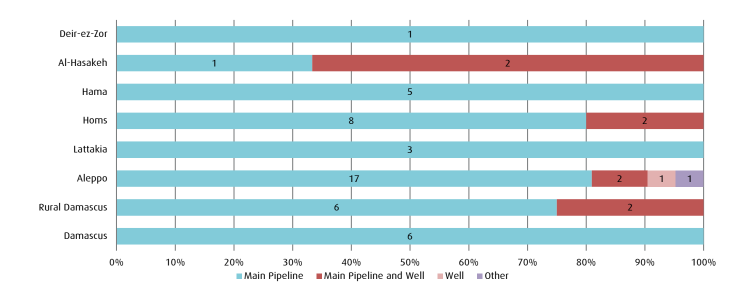
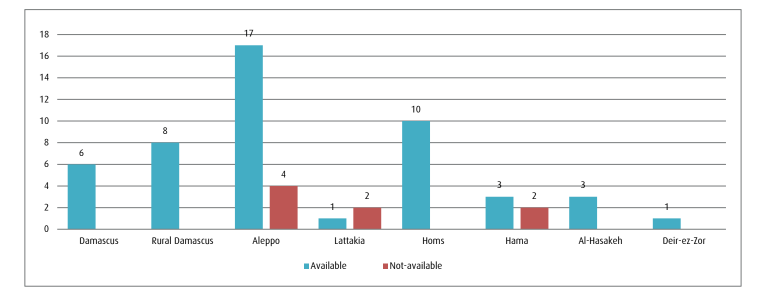




Figure 15: Functionality status of the water sources at functional health centres, 4th Quarter 2020

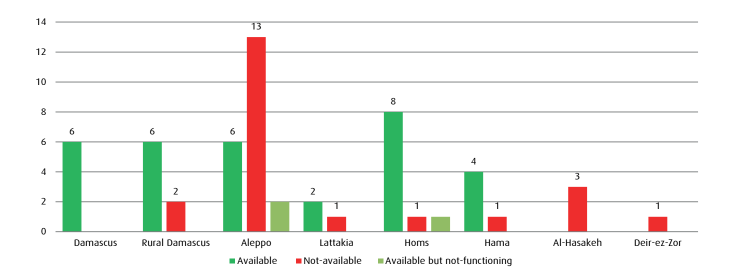
5.2 Electricity generators

Figure 16: Availability of electricity generators in the functional health centres per governorate, 4th Quarter 2020



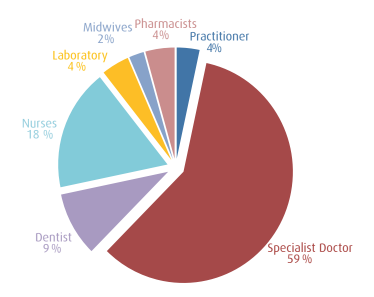
5.3 Refrigerator for vaccine

Figure 17: Availability of refrigerators in the functional health centres, per governorate, 4th Quarter 2020



6. Availability of human resources for health

Figure 18: Proportion of health staff in health centres, Dec 2020 *



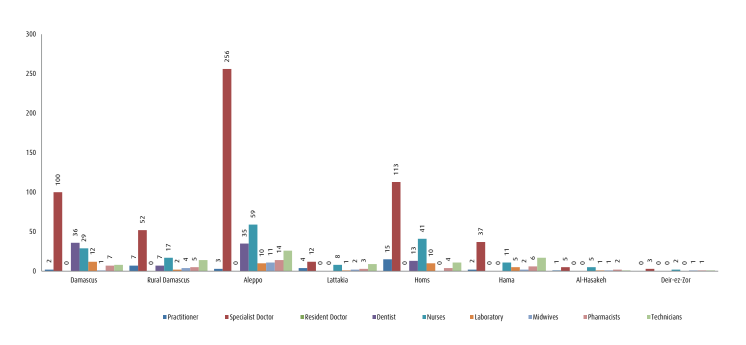


Figure 19: Distribution of health staff at health centres, per governorate, Dec 2020

Table 1: Availability of human resources of functioning health centres, per governorate, Dec 2020

Governorate	Practitioner	Specialist Doctor	Resident Doctor	Dentist	Nurses	Laboratory	Midwives	Pharmacists	University*	Technicians	Others
Damascus	2	100	0	36	29	12	1	7	24	8	15
Rural Damascus	7	52	0	7	17	2	4	5	11	14	12
Аlерро	3	256	0	35	59	10	11	14	63	26	46
Lattakia	4	12	0	0	8	1	2	3	12	9	8
Homs	15	113	0	13	41	10	0	4	8	11	25
Hama	2	37	0	0	11	5	2	6	18	17	16
Al-Hasakeh	1	5	0	0	5	1	1	2	11	1	8
Deir-ez-Zor	0	3	0	0	2	0	1	1	7	1	0
Grand Total	34	578	0	91	172	41	22	42	154	87	130

* Health workers in the health centres who hold university degrees (engineer, law, trade and economics)

Map 4: Availability of medical doctors [a total of general practitioners, specialist, resident doctors, and dentists] in functional health centres, per governorate, 4th Quarter 2020

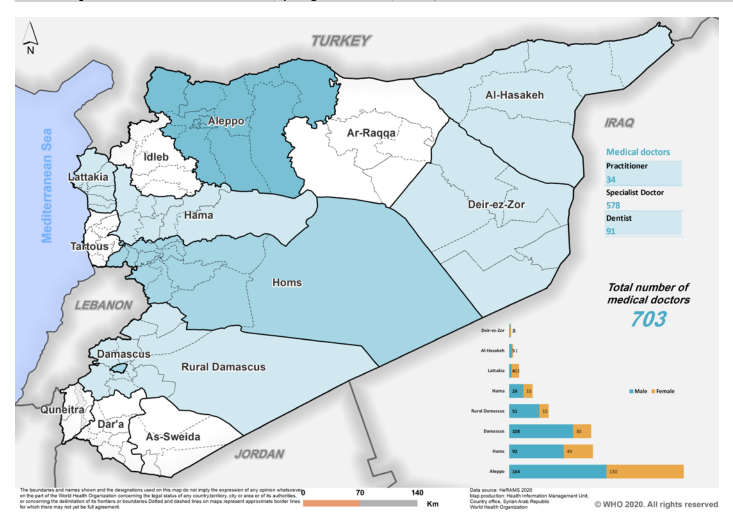


Figure 20: Proportion of medical doctors [a total of general practitioners, specialist, resident doctors, and dentists] by gender, per governorate, Dec 2020

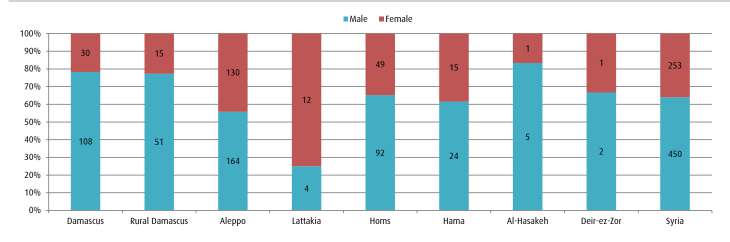
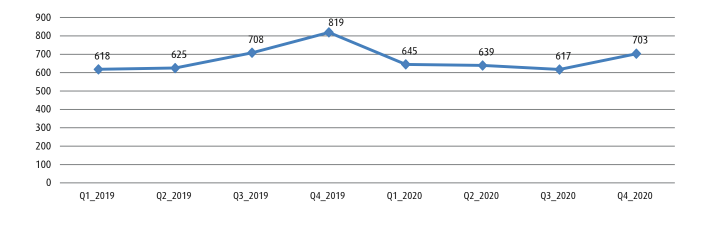
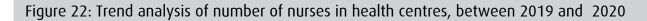


Figure 21: Trend analysis of medical doctors [a total of general practitioners, specialists, resident doctors, and dentists] in health centres, between 2019 and 2020





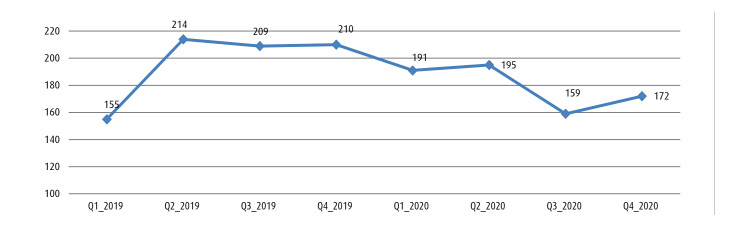
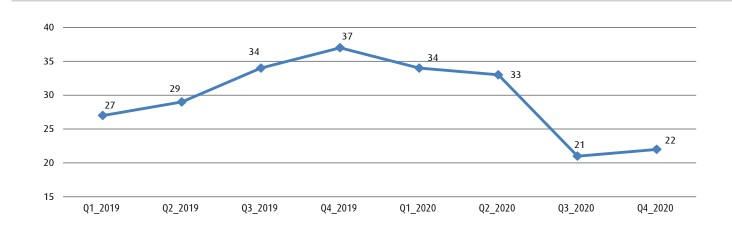


Figure 23: Trend analysis of number of midwives in health centres, between 2019 and 2020

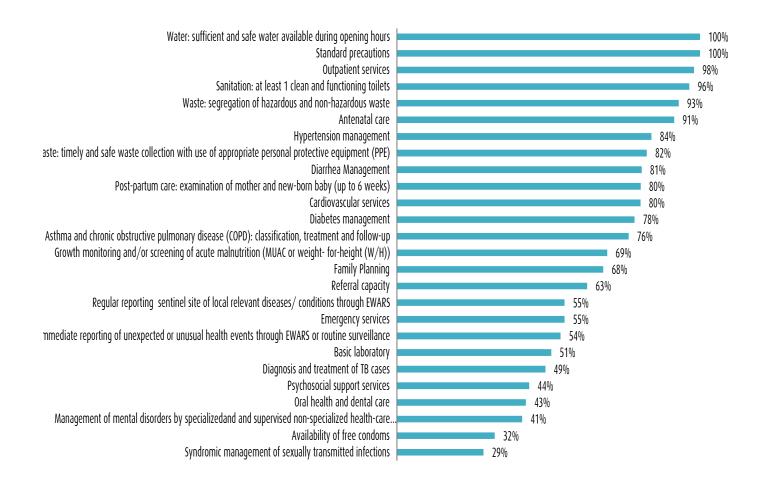


7. Availability of health services

Availability of the core health services is monitored through HeRAMS at a health centres level, considering a standard list of health services, as follows:

- 1. General clinical services and essential trauma care
- 2. Child Health: Diarrea management
- 3. Nutrition: screening of MUAC, Management of acute malnutrition (CMAM)
- 4. Communicable Diseases: Diagnosis and treatment of TB cases, and Clinical diagnosis and management of other locally relevant diseases
- 5. Non-communicable Diseases: Asthma and chronic obstructive pulmonary disease (COPD), Cardiovascular services, Hypertension management, Diabetes management, and Oral health and dental care
- 6. Mental health care

Figure 24: Aavailability of health services in functional health centres, 4th Quarter 2020



8. Utilization of health services

Figure 25: Estimated caseload of functional health centres (consultations), during 2020

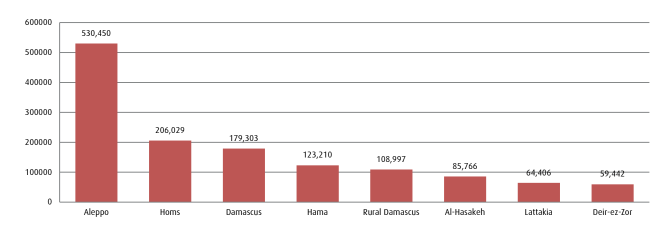
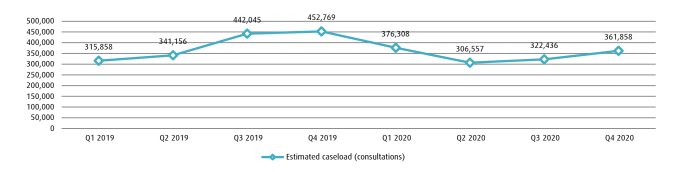
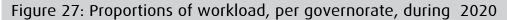
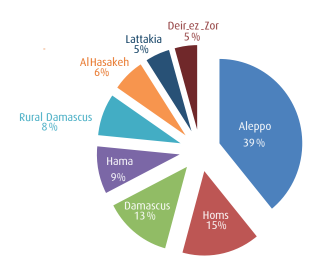


Figure 26: Trend analysis of estimated caseload in health centres (consultations), per quarters (2019=1,551,828)(2020=1,367,159)







8.1 General clinical services

The following sections provide analysis on the utilization of health services in functional health centres at governorate level.

i. Outpatients

The outpatient services with availability of all essential drugs for primary care as per national guidelines were assessed at a health centre level,

Figure 28: The number of outpatients in health centres, 4th Quarter 2020

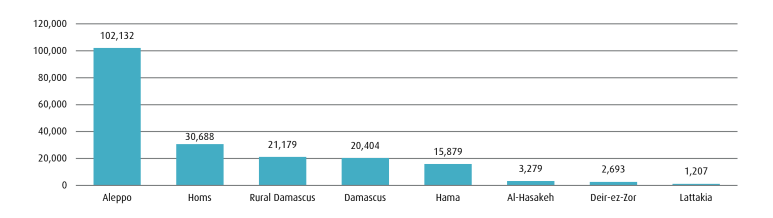
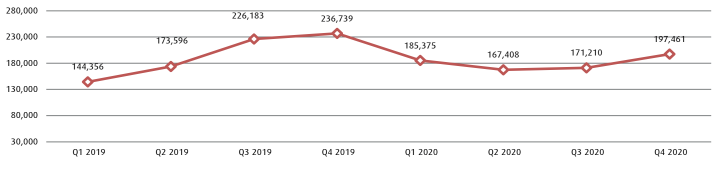


Figure 29: Trend analysis of outpatients in health centres, per quarters (2019=780,874)(2020=721,454)



------Outpatients

ii. Basic laboratory services

The number of patients received services in health centres' laboratories (i.e., Glycaemia, CBC,...), was assessed at a health centre level.

Figure 30: The number of laboratories tests in laboratories in health centres, 4th Quarter 2020

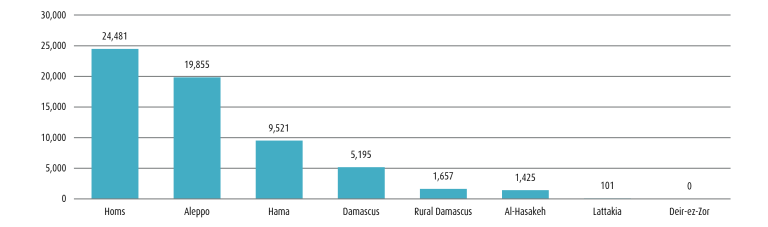
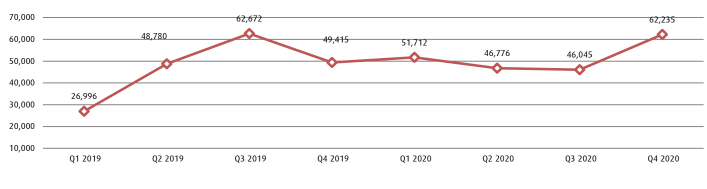
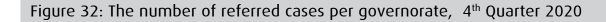


Figure 31: Trend analysis of laboratories tests in laboratories in health centres, per quarters (2019=187,863)(2020=206,768)



iii. Referral capacity

The referral capacity including: "referral procedures, means of communication, and access to transportation" was measured at a health centre level.



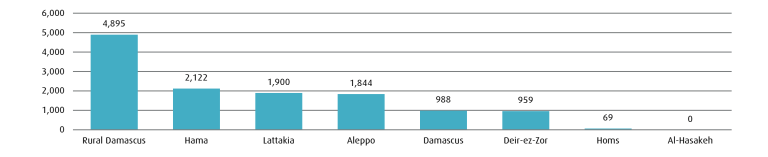
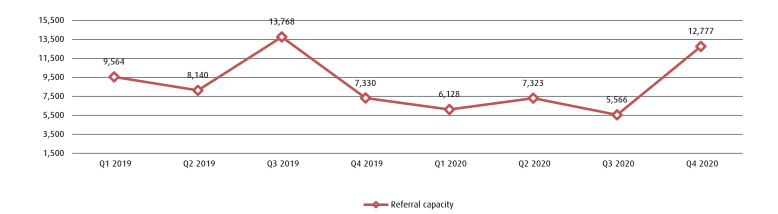


Figure 33: Trend analysis of referred cases, per quarters (2019=38,802)(2020=31,794)



8.2 Emergency services

The emergency services including: "triage, assessment, first aid and life support (cardiopulmonary resuscitation (CPR) stabilization of patient with severe trauma and non-trauma emergencies before referral (IV line and saline solution for fluid resuscitation)" was assessed at a health centre level

Figure 34: The number of emergency services cases reported in health centres, per governorate, 4th Quarter 2020

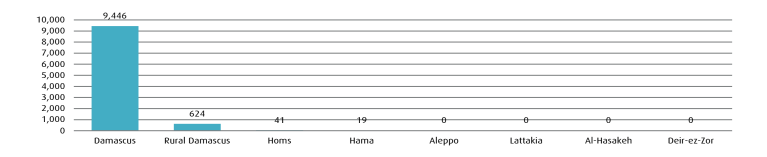
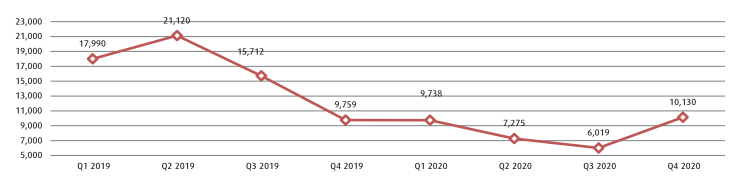


Figure 35: Trend analysis of emergency services cases in health centres, per quarters (2019=64,581)(2020=33,162)



8.3 Child health

i. Diarrhea Management

Figure 36: The number of diarrhea cases (children) in health centres, 4th Quarter 2020

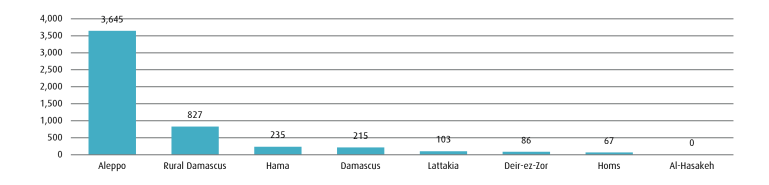
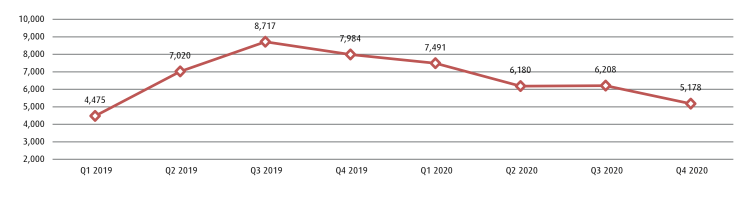


Figure 37: Trend analysis of reported children with diarrhea in health centres, per quarters (2019=28,196)(2020=25,057)



------ Diarrhea Management

8.4 Nutrition

i. Growth monitoring and/or screening of acute malnutrition (MUAC or weight- for-height (W/H)) was assessed at a health centre level.

Figure 38: The number of growth monitoring and/or screening of acute malnutrition cases, 4th Quarter 2020

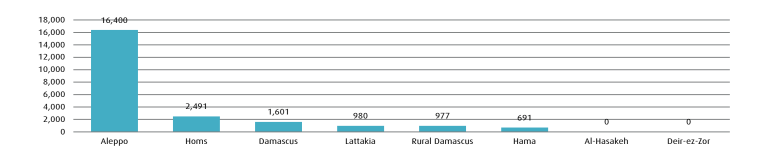
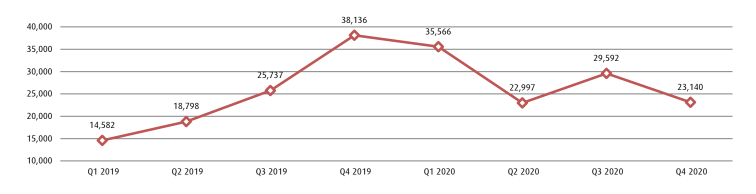


Figure 39: Trend analysis of growth monitoring and/or screening of acute malnutrition cases in health centres, per quarters (2019=97,253) (2020=111,295)



Growth monitoring and/or screening of acute malnutrition (MUAC or weight- for-height (W/H))

ii. Community-based management of acute malnutrition (CMAM) with outpatient programme for severe acute malnutrition without medical complications with ready-to-use therapeutic foods available was assessed at a health centre level.

Figure 40: The number of management of acute malnutrition (CMAM) cases, 4th Quarter 2020

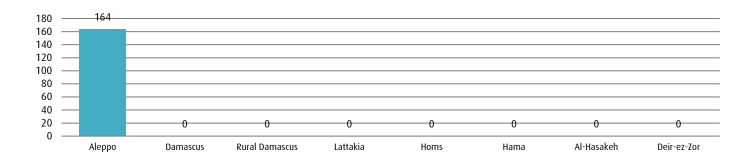
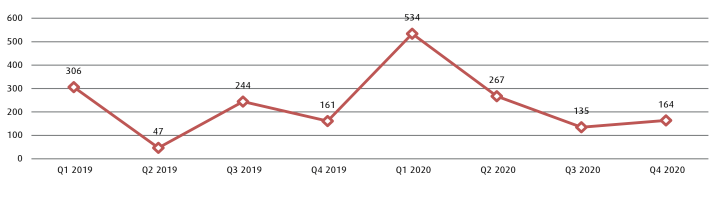


Figure 41: Trend analysis of management of acute malnutrition (CMAM) in health centres, per quarters (2019=758)(2020=1,100)



Community-based management of acute malnutrition (CMAM)

8.5 Communicable diseases

i. Immediate reporting of unexpected or unusual health events through EWARS or routine surveillance was assessed at a health centre level.

Figure 42: The number of immediate reporting of unexpected or unusual health events through EWARS or routine surveillance, 4th Quarter 2020

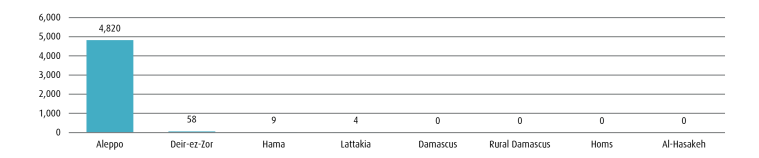
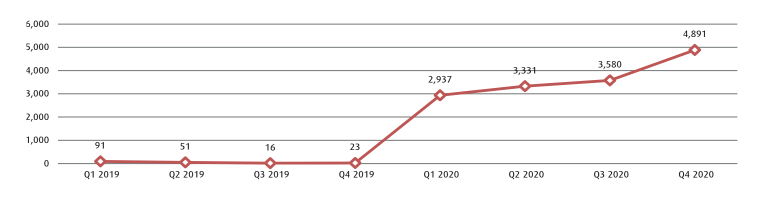


Figure 43: Trend analysis of immediate reporting of unexpected or unusual health events through EWARS or routine surveillance in health centres, per quarters (2019=181)(2020=14,739)



------ Immediate reporting of unexpected or unusual health events through EWARS or routine surveillance

ii. Diagnosis and treatment of TB cases, or detection and referral of suspected cases, and follow-up was assessed at a health centre level

Figure 44: The number of diagnosis and treatment of TB cases, 4th Quarter 2020

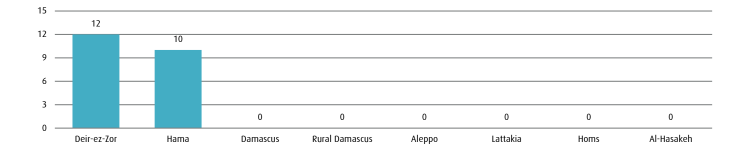
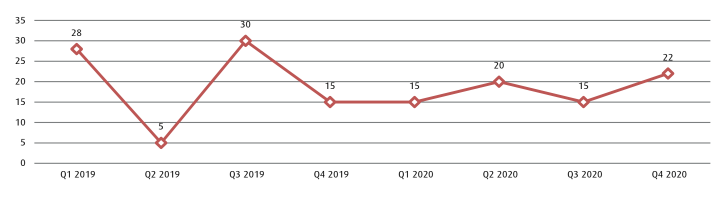


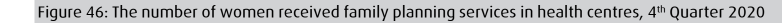
Figure 45: Trend analysis of diagnosis and treatment of TB cases in health centres, per quarters (2019=78)(2020=72)



Diagnosis and treatment of TB cases

i. Family Planning

The **family planning** service was assessed at a health centre level.



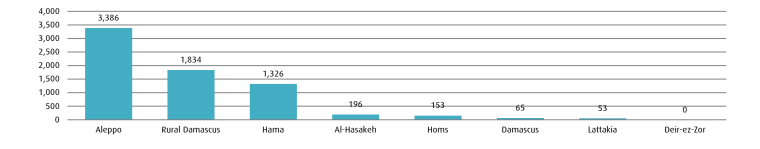
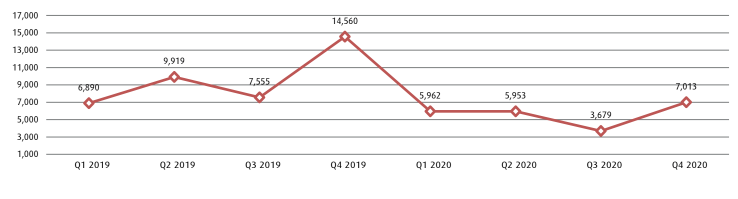


Figure 47: Trend analysis of number of pregnant women received family planning services in health centres, per quarters (2019=38,924)(2020=22,607)



ii. Antenatal care

a) Antenatal Care:

The antenatal care (i.e., assess pregnancy, birth and emergency plan, respond to problems (observed and/or reported), advise/counsel on nutrition & breastfeeding, self-care and family planning, preventive treatment(s) as appropriate) was assessed at a health centre level.

Figure 48: The number of pregnant women received antenatal services in health centres, 4th Quarter 2020

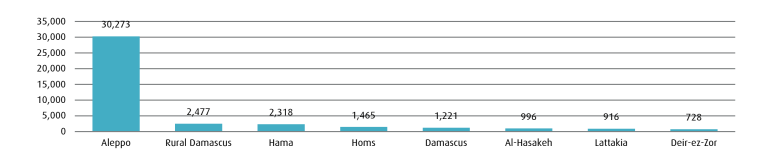
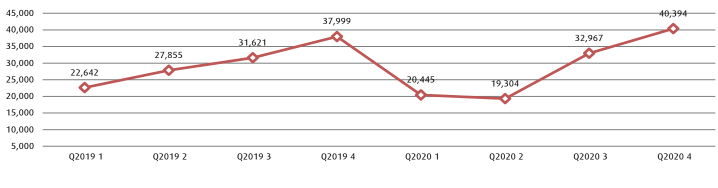


Figure 49: Trend analysis of number of pregnant women received antenatal services in health centres, per quarters (2019=120,117)(2020=113,110)



Antenatal care

b) Antenatal visits:

The number of antenatal visits was assessed at a health centre level.

Figure 50: The number of antenatal visits in health centres, 4th Quarter 2020

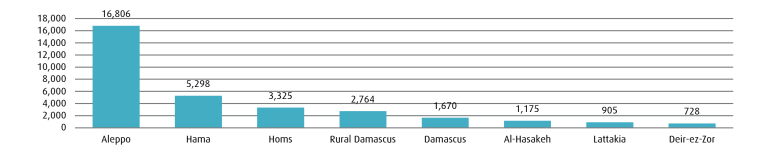
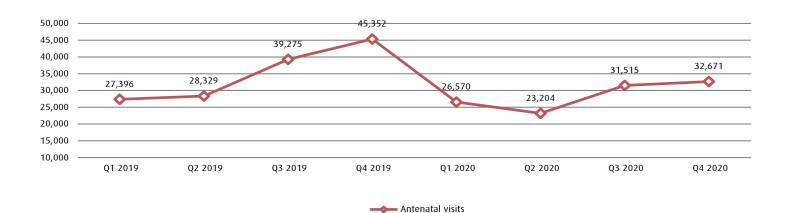


Figure 51: Trend analysis of antenatal visits in health centres, per quarters (2019=140,352)(2020=113,960)

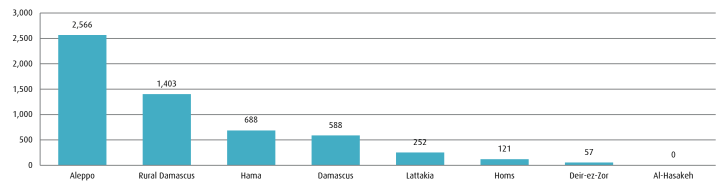


8.6 Noncommunicable diseases

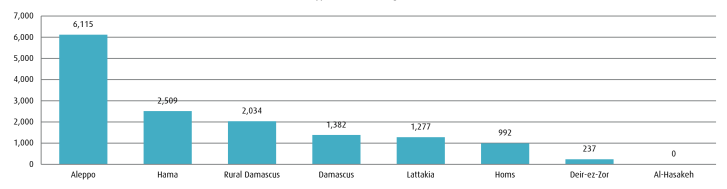
Availability and utilization of NCDS health care services in health centres is assessed at a health centre level for:

- Asthma and chronic obstructive pulmonary disease (COPD)
- Cardiovascular services
- Hypertension management
- Diabetes management.

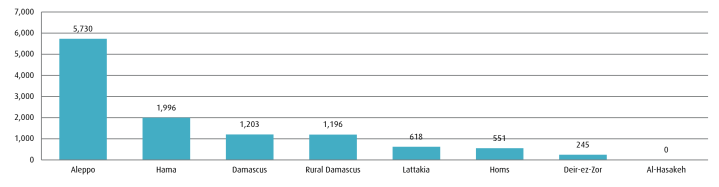
Figure 52: The number of NCDs consultations (COPD, Hypertension, Diabetes, and Cardiovascular in health centres, 4th Quarter 2020



Asthma and chronic obstructive pulmonary disease (COPD)



Hypertension management



Diabetes management

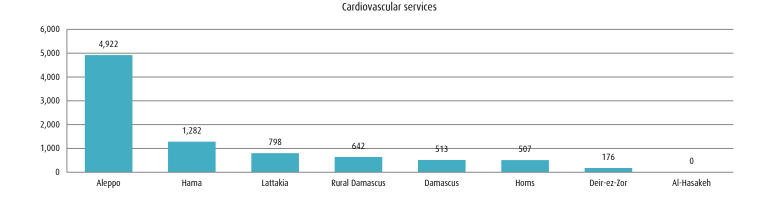
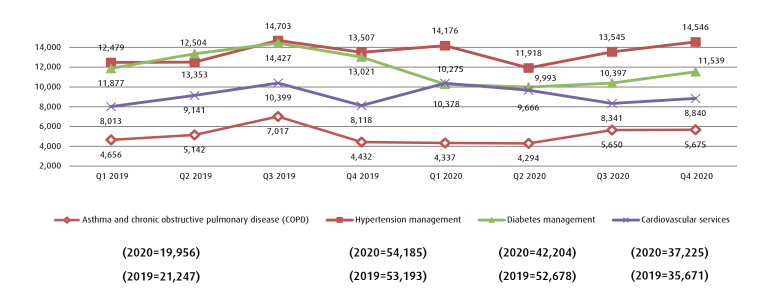


Figure 53: Trend analysis of NCDs' consultations in health centres, per quarters



8.7 Oral health and dental care

Figure 54: The number of oral health and dental care cases in health centres, 4th Quarter 2020

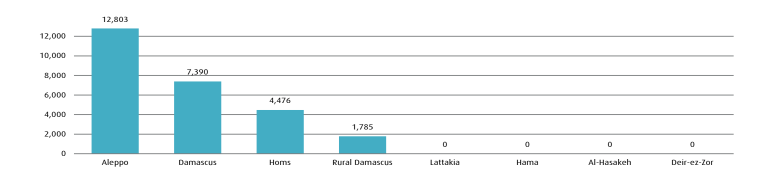
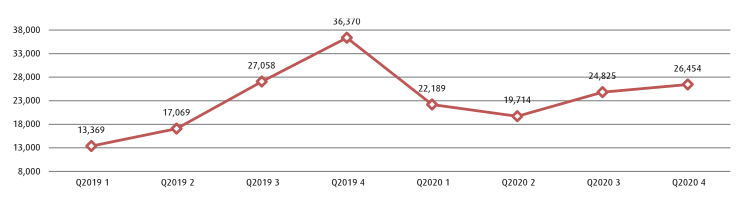


Figure 55: Trend analysis of oral health and dental care cases in health centres, per quarters (2019=93,866)(2020=93,182)



Oral health and dental care

8.8 Mental health care

i. Psychosocial support services for distressed people, survivors of assault, abuse, neglect, and domestic violence, including Psychological first aid (PFA), and linking vulnerable individuals/families with resource (such as health services, livelihood assistance etc) was assessed at a health centre level.

Figure 56: The number of psychosocial support cases in health centres, 4th Quarter 2020

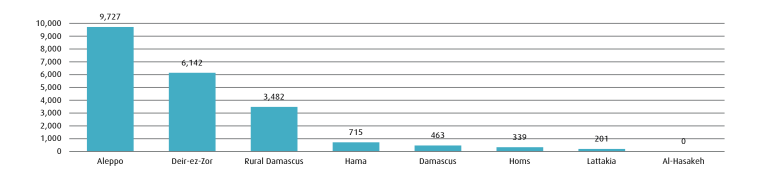
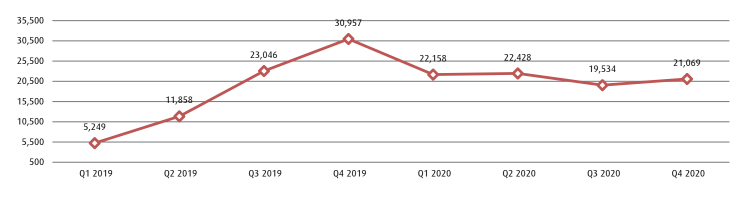


Figure 57: Trend analysis of patients received psychosocial support services in health centres, per quarters (2019=71,110)(2020=85,189)



Psychosocial support services

ii. Management of mental disorders by specialized and/or trained and supervised non-specialized health-care providers (mhGAP – Intervention Guide), and/or availability of at least one medicine from each group, antipsychotics, antidepressants, antiepileptic and anxiolytics was assessed at a health centre level.

Figure 58: The number of management of mental disorders cases in health centres, 4th Quarter 2020

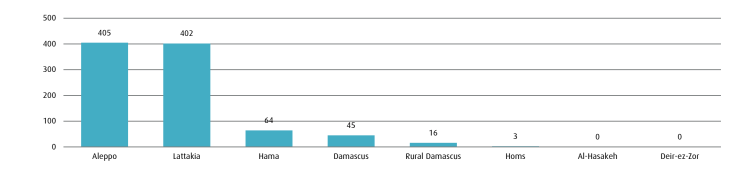
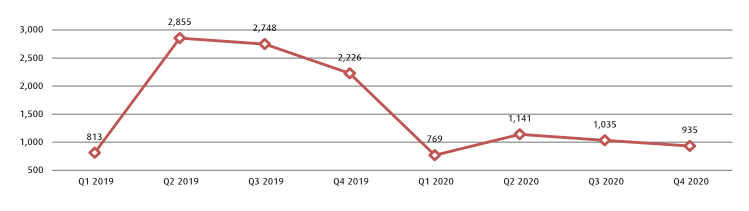


Figure 59: Trend analysis of patients received management of mental disorders services in health centres, per quarters (2019=8,642)(2020=3,880)

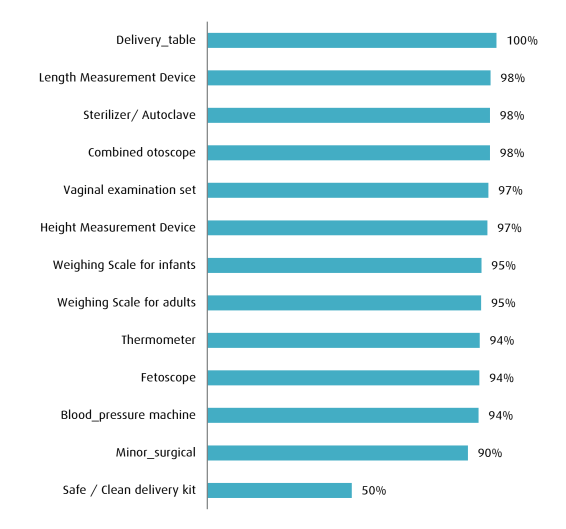


----- Management of mental disorders by specializedand and supervised non-specialized health-care providers

9. Availability of medical equipment

The availability of different types of essential equipment and supplies was assessed at a health centre level, based on a standard checklist.

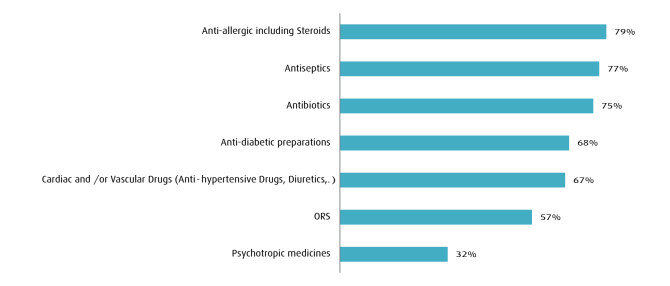
Figure 60: Percentage of functional essential equipment/ total available equipment in functional health centres, 4th Quarter 2020



10. Availability of priority medicines

Availability of medicines and consumables at health centres level has been evaluated based on a standard list of identified priority medicines (driven from the national Essential Medicine List), and medical supplies for duration of one month.

Figure 61: Availability of medicines and medical consumables at functional health centres, 4th Quarter 2020



11. List of assessed NGOs health centres through HeRAMS Q4 2020

No.	Governorate	Health District	Name of NGO (English)	Name of NGO (Arabic)	Name of health centre (English)	Name of health centre (Arabic)	ID of health Type of health centre (English)
1	Damascus	Seventh	AL Tamayouz for Orphan Sponsership	التميز في كفالة اليتيم/ جمعية الرعاية الاجتماعية	Al Tamayoz Health care center	مركز تميز اليتيم للطبى	NGO HC 01001 Primary Health Care Cen
2	Damascus	Third	Lamset Shifa	جمعية لمسة شفا	Lamset Shifa clinic	عبادة جمعية لمسة شفا	NGO HC 01003 Specialization Center
3	Damascus	Seventh	Union Charitable Organization / Al Aafia Fund	اتحاد الجمعيات الخيرية / صندوق العافية	Al-San'a Charitable Center for dialysis	مركز السناء الخيري لغسيل الكلية	NGO HC 01004 Specialization Center
4	Damascus	Eighth	Dummar Youth Charity	جمعية شباب دمر الخيرية	Dummar Youth Charity clinic	مىتۇرىت بېرىي يە ي	NGO_HC_01005 Primary Health Care Cen
5	Damascus	Second	Nour Foundation For Relief And Development	جمعية النور للإغاثة والتنعية	Nour medical centre	مىركىز نور الطبى	NGO_HC_01006 Primary Health Care Cen
6	Rural Damascus	Eighth	Dummar Youth Charity	جمعة شرب دم الخبرية جمعة شرب دمر الخبرية	Dummar Youth Charity clinic (Al Areen)	مردر برر سبي مىتوصف شباب دمر الخيري (العرين)	NGO_HC_01000 Primary Health Care Cen
7	Rural Damascus	3	AL Tamayouz for Orphan Sponsership	بجمعية منبب دمن الحيزية. التميز في كفالة اليتيم/ جمعية الرعاية الاجتماعية	Al Tamayoz Health care center	متنوصف سبب دمر الخيري (العرين) مركز تميز اليتيم الطبي الزيداني	NGO_HC_02001 Primary Health Care Cen
		,	, , , , ,		,		/
8	Rural Damascus		Union Charitable Organization / Al Aafia Fund	اتحاد الجمعيات الخيرية / صندوق العافية تدرير مان التربي الم	Al-Zayed Charity Center for dialysis	مركز الزايد الخيري لغميل الكلى	'
9	Rural Damascus		Association for Poor Charity	جمعية إنعاش الفقير الخيرية في التل	Charity Medical Research Center	مركز الاستقصاءات الطبي للخيري	NGO_HC_02007 Primary Health Care Cen
10	Rural Damascus		Al Qutaifah Health Charity	جمعية الصحة الخيرية	Al Qutaifah Health Charity medical clinics	العيادات الطبية (جمعية الصحة الخيرية)	NGO_HC_02008 Primary Health Care Cen
11	Rural Damascus		Circassian Charity Association	الجمعية الشركسية الخيرية	Circassian Charity Association clinic (Qudsayya)	عيادة الجمعية الخيرية الشركسية - قدسيا	NGO_HC_02003 Primary Health Care Cen
12	Rural Damascus		Circassian Charity Association	الجمعية الشركسية الخيرية	Circassian Charity Association clinic (Dahyet Harasta)	عيادة الجمعية الخيرية الشركسية - ضاحية حرستًا	NGO_HC_02004 Primary Health Care Cen
13	Rural Damascus		Circassian Charity Association	الجمعية الشركمية الخيرية	Circassian Charity Association clinic (Al-Kiswe)	عيادة الجمعية الخيرية الشركسية - الكسوة	NGO_HC_02005 Primary Health Care Cen
14	Rural Damascus	Darayya	Nour Foundation For Relief And Development	جمعية النور للإغاثة والتنمية	Yalda Center (Nour)	مركز يلدا الطبي	NGO_HC_02009 Primary Health Care Cen
15	Aleppo	First	Al Ihsan Charity	جمعية الاحسان الخبرية	Al Ihsan Charity health centre (Mogambou)	مركز جمعية الاحسان الطبي (الموغمبو)	NGO_HC_03001 Primary Health Care Cen
16	Aleppo	Third	Al Ihsan Charity	جمعية الاحسان الغيرية	Reproductive health centre (Al Halwanieh)	مركز الصحة الانجابية الطوانية	NGO_HC_03002 Primary Health Care Cen
17	Aleppo	Al Bab	Al Ihsan Charity	جمعية الاحسان الخيرية	Reproductive health centre (Aaran)	مركز الصحة الانجابية (عران)	NGO_HC_03029 Primary Health Care Cen
18	Aleppo	Second	Al Ihsan Charity	جمعية الاحسان الخبرية	Salah Eddien clinic	عيادة صلاح الدين	NGO_HC_03004 Primary Health Care Cen
19	Aleppo	As-Sfirah	Al Ihsan Charity	جمعية الاحسان الخبرية	As-Sfirah medical center	مركز المغيرة الطبي	NGO_HC_03005 Primary Health Care Cen
20	Aleppo	Third	Al Ihsan Charity	جمعية الاحسان الغيرية	Al Moshatyyia medical center	مستوصف المشاطية	NGO_HC_03006 Primary Health Care Cen
21	Aleppo	A'zaz	Al Ihsan Charity	جمعية الاحسان الخيرية	Nobbol medical center	مركز نبل الطبي	NGO_HC_03007 Primary Health Care Cen
22	Aleppo	Fourth	CCS.SYR	الجمعية السورية لعلاج السرطان والأطفال و رعايتهم	Department of Oncology (Zahy Azraq)	قسم اورام زاهي ازرق	NGO_HC_03032 Specialization Center
23	Aleppo	Manbej	Amelioration of Sanitary and Social Level Society	جمعية رفع المسوى الصحى والاجتماعي	Mohamad.A.Hasun center	مركز محد انيب حسون	NGO HC 03028 Primary Health Care Cen
24	Aleppo	Fourth	Amelioration of Sanitary and Social Level Society	جمعية رفع المستوى الصحى والاجتماعي	Saad ben Abe Waqqas medical centre	مركز سعدين أبى وقاص الطبي	NGO HC 03011 Primary Health Care Cen
25	Aleppo	Second	Amelioration of Sanitary and Social Level Society	جمعية رفع المستوى الصحى رالاجتماعي	Mohammad Ali Sario medical centre	مركز محمد على سريو الطبي	NGO HC 03012 Primary Health Care Cen
26	Aleppo	Third	Amelioration of Sanitary and Social Level Society	جمعية رفع المستوى الصحى والاجتماعي	Oman ben Abdel Azeez medical centre	مرکز عمر بن عبد العزیز الطبی	NGO HC 03013 Primary Health Care Cen
27	Aleppo	Fourth	Amelioration of Sanitary and Social Level Society	جمعية رفع المستوى الصحي والاجتماعي	Mohammad Mahrousa medical centre	مرکز الحاج محمد مهروسة الطبي	NGO_HC_03015 Primary Health Care Cen
28	Aleppo	First	Yadan Biyad all for special needs	جمعية بدا بيد	Yadan Biyad all for special needs (Hanano)	مرکز جمعیة بنا بید - هنانو	NGO_HC_03016 Specialization Center
20	Aleppo	First		جمعية لير يو جمعية البر والإحسان الخبرية	AL-Ber & AL-Ihsan medical centre		NGO_HC_03010 Primary Health Care Cen
			AL-Ber & AL-Ihsan Charity Society (BICS)			مركز البر والإحسان الطبي	
30	Aleppo	Third	Amelioration of Sanitary and Social Level Society	جمعية رفع المسّوى الصحي والاجتماعي عامة:	Saad ben Moaath medical centre	مركز سعد بن معاذ	NGO_HC_03018 Primary Health Care Cen
31	Aleppo	Second	Al Taalof Association in Aleppo	جمعِةَ التَأَلَف	Al Taalof medical centre in Al Akramieh	مركز عيادات التلف بالاكرمية	NGO_HC_03020 Primary Health Care Cen
32	Aleppo	Samaan	Al Taalof Association in Aleppo	جمعية التألف	Al Hader medical centre	مركز عيادات الحاضر	NGO_HC_03021 Primary Health Care Cen
33	Aleppo	Fourth	Nour Al Ihsan Association	جمعية نور الاحسان	Medical care centre and social services	مركز الرعاية الصحية والخدمات الاجتماعية	NGO_HC_03023 Primary Health Care Cen
34	Aleppo	As-Sfirah	Amelioration of Sanitary and Social Level Society	جمعية رفع المستوى الصحي	Al Naser medical center in As-Sfirah	مركز الناصر الطبي بالسفيرة	NGO_HC_03026 Primary Health Care Cen
35	Aleppo	Third	Al Ihsan Charity	جمعية الاحسان	Reproductive health centre (Bostan Al Zahra)	مركز الصحة الإنجابية ودعم المرأة (بستان الزهرة)	NGO_HC_03027 Primary Health Care Cen
36	Lattakia	Al-Madine	Mozaeek	جمعية موزاييك	Community health clinic	العادة الصحية المجتمعية	NGO_HC_05001 Primary Health Care Cen
37	Lattakia	Al-Madine	Syrian Association for Children with Special Needs	الجمعية السورية للأطفال ذوي الاحتياجات الخاصة	Knenis Clinic Centre	مركز قنينص	NGO_HC_05005 Primary Health Care Cen
38	Lattakia	Al-Madine	Child Care Association	جمعية رعاية الطفولة	The Child Care Association Clinic Centre	المركز الصحي لرعاية الطفولة	NGO_HC_05002 Primary Health Care Cen
39	Homs	Second	Adod Al fokaraa Orthodoxy Association	جمعية عضد الفقراء الأرثوذكمية بحمص	Al Ghassani clinic	المنتوصف الغناني	NGO_HC_07001 Primary Health Care Cen
40	Homs	Second	Al Berr Association	جمعية البر والخدمات الاجتماعية	Al Berr clinics in Al Hamraa	عيادات جمعية البر - هي الحمر ا	NGO_HC_07003 Primary Health Care Cen
41	Homs	Ar-Rastan	Al Berr Association	جمعية البر والخدمات الاجتماعية	Al Berr clinic in Talbise	مىتوصف جمعية البر في تلبيسة	NGO_HC_07004 Primary Health Care Cen
42	Homs	Third	Al Berr Association	جمعية البر والخدمات الاجتماعية	Al Berr dinic in Teir Ma'ala	مستوصف جمعية البر في نير معلة	NGO_HC_07005 Primary Health Care Cen
43	Homs	Ar-Rastan	Al Berr Association	جمعية البر والخدمات الاجتماعية الرستن	Al Berr clinic in Ar-Rastan	مستوصف جمعية البر في الرستن	NGO_HC_07006 Primary Health Care Cen
44	Homs	Third	Al Berr Association	جمعية البر والخدمات الاجتماعية	Dr. Mohammad Anees Al Masri clinic	مىتوصف د, محمد أنيس المصري	NGO_HC_07007 Primary Health Care Cen
45	Homs	Second	Child Care Society	جمعية رعاية الطفل	Ibn Al Waleed medical centre	مركز ابن الوليد الطبى	NGO HC 07008 Primary Health Care Cen
46	Homs	Second	Afia Fund - Homs	صندرق العافية	Afia center for kidney and gravel breakage / medical care /	مركز العاقية لغسيل الكلية وتقتيت الحصيات/الرعاية الطبية/	NG0_HC_07009 Specialization Center
47	Homs	Qaretien	Al Berr Association	جمعية البر والخدمات الاجتماعية	Al Berr clinic in Qaretien	مستوصف جمعية البر في الفريتين	NGO HC 07012 Primary Health Care Cen
48	Homs	Second	Afia Fund - Homs	جمعية صندوق العاقبة الخيري	Al Afia centre for MRI	مركز العافية للرنين المغناطيسي	NGO_HC_07014 Specialization Center
					Al Bourak clinic	-	
49	Hama	First Hama	Charity for Social Care	الجمعية الخيرية للرعلية الاجتماعية في حماة الجمعية الخيرية الرعاية الاجتماعية في حملة		مىئوصف البراق	NGO_HC_08002 Primary Health Care Cen
50	Hama	First Hama	Charity for Social Care	الجمعية الخيرية للرعلية الاجتماعية في حملة	Janoob Al Malaab clinic	مىئرصف جئوب الملعب	NGO_HC_08003 Primary Health Care Cen
51	Hama	First Hama Second	Charity for Social Care	الجمعية الخيرية للر علية الاجتماعية في حماة	Al Reaya clinic	الرعاية	NGO_HC_08005 Primary Health Care Cen
52	Hama	Hama	Al Bir Charity	جمعية البر الخيرية	Al Bir clinic - 8 March	مركز البر 1 - شارع 8 آذار	NGO_HC_08006 Primary Health Care Cen
53	Hama	First Hama	Al-Ber Association in Hama	جمعية أعمال البر والرعلية الاجتاعية	Abe El Fedaa medical centre	مركز أبي للفداء	NGO_HC_08007 Primary Health Care Cen
	Hasakeh	Al-Quamishli	Arman Batrark	جمعية تعوم الأرمن الخيرية	Sayiedet AlSalam laboratory (Al-Quamishli)	مخبر سيدة السلام / القامشلي	NG0_HC_09003 Specialization Center
54		1.1.4. 1.1.1.	Arman Batrark	جمعية عموم الأرمن الخيرية	Sayiedet AlSalam charity clinic	مسوصف سيدة السلام الخيري	NGO_HC_09004 Primary Health Care Cen
	Hasakeh	Al-Quamishli	Aindi batak		1 1	34-1 - 4	had_ne_ovod i hindi y nediai cale cen
54 55 56	Hasakeh Hasakeh	Al-Quamishli Al-Hasakeh	Al Berr Association(Hasakeh)	جمعية البر والخدمات الاجتماعية بالحسكة	Al Berr Charity clinic in Al-Hasaked	مستوصف جمعية البر الخيري	NGO_HC_09011 Primary Health Care Cen