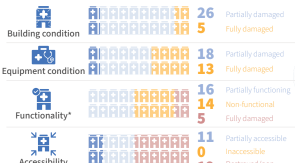
HeRAMS Gaza **SNAPSHOT JULY 2024**

HOSPITAL STATUS

"Only 16 (46%) out of 35 hospitals evaluated are partially functioning*."



Out of 35 hospitals evaluated



The number of points displayed on the map is based on facilities with coordination Any missing facility indicates a lack of coordination

KHANYOUNIS

Partially functioning

Non-functioning Destroyed

THE MAIN CAUSES OF...

Building damage

Top 3 of building damage reported by 26 partially damaged and 5 fully damaged hospitals.





19%

Equipment damage

Top 3 of equipment damage reported by 18 partially damaged and 13 fully damaged hospitals.



Accessibility



26%

19



80%

equipment

Partial or non-functionality

Top 3 causes of functionality constraints reported

by 16 partially functioning and 14 non-functional

RAFAH,

Insecurity

100%

Accessibility constraints

11 partially accessible hospitals.

Top 3 causes of accessibility constraints reported by

45%

Physical barriers

NORTH GAZA

GAZA CIT

DEIR AL-BALAH

Conflict / attack / looting

Lack of maintenance Conflict / attack / looting





Lack of maintenance



Damage of the HSDU



Lack of financial resources



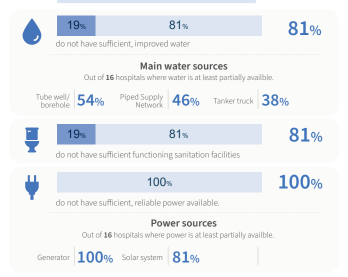
16% disaster





BASIC AMENITIES

Man-made



IMPATIENT BED CAPACITY

	Number of available beds					
ICU beds	19%	19%	25%	389	6	
Out of 10 hospitals expended have sufficient bed capa		rovide int	ensive care	unit 7 (70%)	do not	57
Maternity beds	19%	31%	5	44%	6%	100
Out of 15 hospitals exp have sufficient bed capa		provide n	naternity be	ds 12 (80%)	do not	189
General inpatient	19%		69%		12%	1244
Out of 16 hospitals exp do not have sufficient be		0	neral inpatio	ent beds 13	(81.2%)	1244

Main barriers

Out of 14 hospitals where inpatient bed capacity is not available up to standards.

Lack of medical equipment 100% Lack of medical supplies 71%

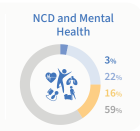
SERVICE DOMAIN OVERVIEW

General Clinical And Trauma Care 19% 44% 12%









^{*} Hospitals reported as destroyed are considered non-functioning and are excluded from the functionality assessments.

^{**} Out of 16 hospitals, those reported as destroyed, non-functioning, or inaccessible are considered unable to provide health services in their current state and are therefore excluded from this section as reporting ends upon confirmation of their inability to provide any health services.

ESSENTIAL HEALTH SERVICES*





General Clinical and Emergency Care Services

WHO Basic emergency care	50% e up to standard in 11 (78.6% provide the service.	29%) out of 14 hospitals	82% 73 % 64%	Short hospitalization capacity	38% Not available up to state expected to provide to	80% 60% 50%		
Referral capacity	50% e up to standard in 13 (81.2% provide the service.	31%) out of 16 hospitals	100% 54% 46%	Emergency and elective surgery	31% Not available up to state expected to provide t		19% out of 16 hospitals	100% 82% 73%



Child health and nutrition services

Management of children classified	33% 58%				Integrated management of acute malnutrition		5%	62%		. ∓73
as severe or very severe diseases		available up to standard in 8 (66.7%) out of 12 hospitals ected to provide the service.				Not available up to standard in 7 (87.5%) out of 8 hospitals expected to provide the service.			86% 57% 57%	
Expanded	·			Stabilization	50	0%	50%		+%	
program on immunization	NOLEXDECTED III ATIV ODETALIOTIAI HOSDITAI.				center for SAM	Not available up to standard in 1 (50%) out of 2 hospitals expected to provide the service.				100%



Communicable Diseases

Syndromic	33%	67	7%	🧸 🎺 ঝ	Local priority	88%	12%	+ ℃	a **
surveillance	Not available up to expected to provid	,	0%) out of 6 hospitals	67% 67% 67%	diseases	Not available up to standard in 8 (10 expected to provide the service.	00%) out of 8 hospitals	88% 6	
Event-based	22%	44%	33%	₹	Management	67%	33%		<u>a</u>
surveillance	Not available up to expected to provid	,	3%) out of 9 hospitals	71% 71% 57%	of severe communicable	Not available up to standard in 9 (10 expected to provide the service.	0%) out of 9 hospitals		56% 56 %



Sexual and Reproductive Health

Clean home deliveries	10% 30% 60% Not available up to standard in 9 (90%) out of 10 hospitals expected to provide the service.				56% 56% 33%	Basic emergency obstetric care	43% 14% 43% Not available up to standard in 8 (57.1%) out of 14 hospitals expected to provide the service.			88% 62% 62%	
Skilled care during childbirth		46% ailable up to star ed to provide the	,	38 % 8%) out of 13 hospitals	86% 57% 57%	Comprehensive emergency obstetric care	43% Not available up to stand expected to provide the		29% (57.1%) out of 14 hospitals	88% 75% 62%	



Noncommunicable Diseases and Mental Health

Psychological first aid	71% Not available up to standard in 7 (100 expected to provide the service.	29% 0%) out of 7 hospitals	71% 43% 43%	Inpatient care for mental disorders	14% 43% Not available up to standar expected to provide the service.	43% d in 6 (85.7%) out of 7 hospitals vice.	83% 67% 33%
Management of mental disorders	60% Not available up to standard in 5 (100 expected to provide the service.	40% 0%) out of 5 hospitals	100% 80% 40%	Inpatient care for mental disorders by specialists	14% 43% Not available up to standar expected to provide the serv	43% d in 6 (85.7%) out of 7 hospitals vice.	83% 67% 33%

^{*} Out of 16 hospitals, those reported as destroyed, non-functioning, or inaccessible are considered unable to provide health services in their current state and are therefore excluded from this section as reporting ends upon confirmation of their inability to provide any health services.









